# COAL AGE

With Which is Consolidated
The "Colliery Engineer" and "Mines and Minerals"

### INDEX TO VOLUME XXVIII

July 1 to December 31, 1925

NOTE-The articles and references in this	Page	Page
index have been classified under leading sub- jects or topics, as far as practicable, and should	Anthracite—Cont'd.	Associations—Cont'd.
be sought under such heads, which together	—Smokeless aided to compete with an-	—Byproduct Assoc. needed 638 —Calif. Dealers' Assoc. enjoined 738
with all unclassified matter are arranged alpha-	thracite	—Canadian Inst. of Mining & Metallurgical
betically. Illustrated articles or cuts standing by themselves are indicated by an asterisk (*).	—Federal intervention in strike unlikely 259	Engineers meets 818
All editorials appear under that subject, each	—Will there be a strike? (e)	Coal Mining Institute of America Seeks Institutes suffrages 741; Father of
All editorials appear under that subject, each having its exact title. Elsewhere the subject matter of an editorial will be found classified	-Lewis refuses no-strike committee 280	Parliaments (e) 755; Plans big meeting
matter of an editorial will be found classified	-Nobody demanding Washington interfere 286	779: Discusses problems*837
and marked (e). Many titles of articles are abbreviated, the aim being to give prominence	The public and the anthracite strike (e) 305 Time to make repairs (e) 305	Correlating Com. discusses standardiza- tion
to important words.	-Anthracite men strike	-Electrical Engineers meet in anthracite
Following is a list of the pages included in	—nard-coal miners on to Europe 320	rogion
each issue of the volume, together with date and number of the issue, for convenience of	—Anthracite strike chronology 321 —Hard-coal strike has little scare 323	Foreign Traders meet 193  Hazard Coal Operators' Exchange to meet 142  193
reference:	—Second week of strike	Jan. 22 947
No. Special Issues Pp.	—Welsh anthracite for Canada 367	—Holmes Safety Assoc.'s safety papers*628
July 2 1 1-36	-Keep the issue straight! (e)	—Ill. mining Inst. meets
9 2 37-68	—Miners' pay is high	Ill -Wise retailers elect Kendal 321
" 16 3	-Pinchot calls conference 396	—Indiana Assoc. talks safety
" 30 5	-Retailers back anthracite operators 396 -Reserve stock near Scranton 400	Morton president
Aug. 6 6	-Not sold (e)	-Ky. Owners' Assoc. meets 704
13 7	-What of anthracite's future? (e) 416	-Moshannon mine men quit 706
27 9	—Politics to effect hard-coal strike 435 —Men employed and days worked in an-	-N. C. A.'s co-operation sought by Gould 20
" 10 11 Island Creek 339-382	thracite region 437	-N. C. A.'s statistics expanded       21         -N. C. A. names committee       124         -N. C. A. starts research program       637
" 17 12 383-414 " 24 13 415-450	-Operators reiterate stand	-N. C. A. starts research program 637
Oct. 1 14	—Fair price coal commission in N. Y. C 504	-Nat. Assoc. of Mfgrs. favors non-union operators
" 8 15 483-518	-Hard-coal intervention distant 505	-Nat. Assoc. of Purchasing Agents an-
" 15 16	-Retail réserves at New York dwindle 505	nounces coal stocks gaining 158
·· 29 18 587-620	-You cannot browbeat an economic law (e)	-Nat. Distribution Corp. to attack waste in business 673
Nov. 5 19	-Blending of soft and hard coal 531	-Nat. Industrial Advertisers name chair-
12 20	—Deepest mine in America	Man
" 26 22 723-754	—German anthracite to be imported 533	man
Dec. 3 23	-Strikes and lockouts in region 1920-1924 536	ing, Dec. 17
" 10 24	-Repeal of certification law (e) 554 -Pinch near in anthracite strike 569	ing, Dec. 17
" 24 26	-Rioters injure 10, wreck washery 570	Keekamp. urges canal
" 31 27 913-948	-Uncertainty of hard-coal interests deters	-Pa. C. M. I. discusses blasting 604
	stocking of substitutes 571	-Pittsburgh Coal Mining Inst *114, 139
	—Anthracite scrapped by Gov. Fuller 571 —Experts talk anthracite	-Rocky Mt. Coal Mining Inst*307 -Smokeless Coal Operators' Executive
Α.	—Deny rumors of peace in hard-coal strike 603	Comm*669
Dama	-Anthracite in storage (table) 604	—Societies to hold safety meet 672
Accidents, See also "Fatalities"	—Survey shows 670,000 tons of anthracite 604 —Anti-anthracite campaign in New Eng-	-Tenn. Coal Operators' Assoc. to meet
Mine accidents in May killed 181 88	land 605	Nov. 20
—Ten dead in Tennessee explosion 157	—Operators and miners await developments 636	-W. Va. Inst. meeting plans ready 672
-Mine accidents in June killed 145 222 -Soft-coal mines safer than in 1924 322	—Peace move in anthracite strike*668 —Thinks anthracite strike will aid soft	-W. Va. Inst. announces program 704
—Soft-coal mines safer than in 1924 322 —Death rate in coke making lowest in	coal's cause 671	<ul> <li>W. VaKy. Assoc. meets (e)</li></ul>
history 398	-Beating anthracite is hard in Winnipeg 700	endorsed
—Separate traveling ways 428	-Coolidge to keep hands off strike 705  -Lewis appeals to President	endorsed 738 —Winding Gulf Operators' Assoc. honors
-195 killed in coal mines in August 466 -Herrin blast kills three 468	-Hard-coal operators prepare for fight 737	E. E. White*862
-Triadelphia explosion cause unknown 503	-Strike must be settled on basis of	В
—When an explosion occurs 566	unbroken supply	Did A Contract
—142 died in coal mine accidents in Sept. 638 —Eye as victim or culprit (e) 690	-Operators reject Pinchot plan 780	Bids and Contracts
-Coal mine accidents kill 141 in Oct 782	-Leisure or the forward step? (e) 799	—Shipping Board bids are low
—Less than 2,400 perish in coal mines 818 —Indiana miners rescue three	—Pinchot still central figure	-Navy coal bids sought 784
—Indiana miners rescue three	-65 per cent of Bay State's hard coal	—Belgian miners may strike
-Not liable to injury to child hired "on	needs in	-Raise defers Belgian strike 674 Beware of Mr. Pearson 671
quiet" 899	—Crisis in hard-coal strike at hand 817 —Earnings of contract miners in anthracite	
Alabama	fieldI-819; II-896; III-931	Blasting, See also "Explosives"  —Rock-dust tamped, air-cushioned shots 78
-Alabama operation issues bonds 193	-Pinchot prolongs strike (e) 835	-Explosives used by bituminous miners
-Edgewater mine's production	—Operators case today*853 —Pinchot calls special legislature858	during 1924
—Birmingham district visited by Russians 324	-Strike does not worry this man*875	-Teach better method of cutting and shooting*183
-School at Edgewater	—What the public wants (e)	-Country used 55,134,000 lb. permissibles
-Kindergarten at Edgewater *447 -First-Aid teams in Alabama meet 533	—Hard-coal peace plans plentiful 895	111 1354 405
-Mine physician's bungalow*584	—Coolidge link seen in strike's diversion 897	—New detonator devised
-Alabama blast kills 52	—Peace or war? (e)	ing 604
—Conveyors in Alabama mine	—Resume peace negotiations 930	-Prevent explosions
Alaska	-Senator La Follette seeks hard-coal data 932	-Shooting is heavy at Colstrip 664
-Alaska coal deposits prove valuable 260	—Congress to push legislation	Shooting is heavy at Colstrip 664Free powder for Rainey miners 862Improved blasting methods *881
-Production in Alaska in 1924 398	Appraisar of cour mine property	Boilers and Furnaces
Anthracite	Arkansas	-New boilers for Ky. mine *85
-Mining method cuts cost in steep an-	-To open OklaArk, mines at 1924 scale 670	
thracite	—Ark. supreme court lifts receivership against District 21, U. M. W 706	Book Reviews The Miner's Fight for American Standards
off 51	—Ark. union sued	—The Miner's Fight for American Standards.  By John L. Lewis
-Hard-coal reserves for 52 days 54	Associations	- "Triumphs in Engineering." Conrad New-
—Would avoid suspension (e)	-A E C to analyze "Giant Power" plan 674	ton Lauer
—Anthracite miners want higher wages . •71	-A. I. M. E. may be headed by S. A.	-How it should be said
-Buy anthracite early 86	Taylor	-The case of bituminous coal 855
—Hard-coal operators to run show 87 —Orders cut in hard-coal rates to Staten	-A. I. M. E. may be headed by S. A. Taylor 571  -A. I. M. E. meeting at Utah, Aug. 31- Sept. 3 391	—What can be done to give steady employ-
Island 138	-A. I. M. E. nominates 072	ment? 894
-Raising water from anthracite mine *143 -Anthracite conference does not agree 456	-A. I. M. E. and societies in joint	Briquets, see also Fuels
—Anthracite negotiations smashed 185	-Ala. Mining Inst. elects Frank Nelson,	—Strong briquet binder
-Anthracite operators advise consumers 190	Jr., president	
-Archbold breaker burned	-A. M. C. studies output and distribution	Bureau of Mines
-Mine and other hazards (e) 207	817; meets at Washington *848  —Am. Ry. Assoc. report (Soft Coal's Job) (e) 306	—Bureau extends safety work 88
-Anthracite storage	Job) (e)	—Bureau transferred to Dept. of Comm. 90 —Bureau investigates mine fire hose 113
—who has the broken leg? (e) 239	-Assocs, decry shipment on consignment 935	-Bureau appoints advisory comm 126

# COAL AGE

With Which is Consolidated
The "Colliery Engineer" and "Mines and Minerals"

### INDEX TO VOLUME XXVIII

July 1 to December 31, 1925

NOTE-The articles and references in this	Page	Page
index have been classified under leading sub- jects or topics, as far as practicable, and should	Anthracite—Cont'd.	Associations—Cont'd.
be sought under such heads, which together	—Smokeless aided to compete with an-	—Byproduct Assoc. needed 638 —Calif. Dealers' Assoc. enjoined 738
with all unclassified matter are arranged alpha-	thracite	—Canadian Inst. of Mining & Metallurgical
betically. Illustrated articles or cuts standing by themselves are indicated by an asterisk (*).	—Federal intervention in strike unlikely 259	Engineers meets 818
All editorials appear under that subject, each	—Will there be a strike? (e)	Coal Mining Institute of America Seeks Institutes suffrages 741; Father of
All editorials appear under that subject, each having its exact title. Elsewhere the subject matter of an editorial will be found classified	-Lewis refuses no-strike committee 280	Parliaments (e) 755; Plans big meeting
matter of an editorial will be found classified	-Nobody demanding Washington interfere 286	779: Discusses problems*837
and marked (e). Many titles of articles are abbreviated, the aim being to give prominence	The public and the anthracite strike (e) 305 Time to make repairs (e) 305	Correlating Com. discusses standardiza- tion
to important words.	-Anthracite men strike	-Electrical Engineers meet in anthracite
Following is a list of the pages included in	—nard-coal miners on to Europe 320	rogion
each issue of the volume, together with date and number of the issue, for convenience of	—Anthracite strike chronology 321 —Hard-coal strike has little scare 323	Foreign Traders meet 193  Hazard Coal Operators' Exchange to meet 142  193
reference:	—Second week of strike	Jan. 22 947
No. Special Issues Pp.	—Welsh anthracite for Canada 367	—Holmes Safety Assoc.'s safety papers*628
July 2 1 1-36	-Keep the issue straight! (e)	—Ill. mining Inst. meets
9 2 37-68	—Miners' pay is high	Ill -Wise retailers elect Kendal 321
" 16 3	-Pinchot calls conference 396	—Indiana Assoc. talks safety
" 30 5	-Retailers back anthracite operators 396 -Reserve stock near Scranton 400	Morton president
Aug. 6 6	-Not sold (e)	-Ky. Owners' Assoc. meets 704
13 7	-What of anthracite's future? (e) 416	-Moshannon mine men quit 706
27 9	—Politics to effect hard-coal strike 435 —Men employed and days worked in an-	-N. C. A.'s co-operation sought by Gould 20
" 10 11 Island Creek 339-382	thracite region 437	-N. C. A.'s statistics expanded       21         -N. C. A. names committee       124         -N. C. A. starts research program       637
" 17 12 383-414 " 24 13 415-450	-Operators reiterate stand	-N. C. A. starts research program 637
Oct. 1 14	—Fair price coal commission in N. Y. C 504	-Nat. Assoc. of Mfgrs. favors non-union operators
" 8 15 483-518	-Hard-coal intervention distant 505	-Nat. Assoc. of Purchasing Agents an-
" 15 16	-Retail réserves at New York dwindle 505	nounces coal stocks gaining 158
·· 29 18 587-620	-You cannot browbeat an economic law (e)	-Nat. Distribution Corp. to attack waste in business 673
Nov. 5 19	-Blending of soft and hard coal 531	-Nat. Industrial Advertisers name chair-
12 20	—Deepest mine in America	Man
" 26 22 723-754	—German anthracite to be imported 533	man
Dec. 3 23	-Strikes and lockouts in region 1920-1924 536	ing, Dec. 17
" 10 24	-Repeal of certification law (e) 554 -Pinch near in anthracite strike 569	ing, Dec. 17
" 24 26	-Rioters injure 10, wreck washery 570	Keekamp. urges canal
" 31 27 913-948	-Uncertainty of hard-coal interests deters	-Pa. C. M. I. discusses blasting 604
	stocking of substitutes 571	-Pittsburgh Coal Mining Inst *114, 139
	—Anthracite scrapped by Gov. Fuller 571 —Experts talk anthracite	-Rocky Mt. Coal Mining Inst*307 -Smokeless Coal Operators' Executive
Α.	—Deny rumors of peace in hard-coal strike 603	Comm*669
Dama	-Anthracite in storage (table) 604	—Societies to hold safety meet 672
Accidents, See also "Fatalities"	—Survey shows 670,000 tons of anthracite 604 —Anti-anthracite campaign in New Eng-	-Tenn. Coal Operators' Assoc. to meet
Mine accidents in May killed 181 88	land 605	Nov. 20
—Ten dead in Tennessee explosion 157	—Operators and miners await developments 636	-W. Va. Inst. meeting plans ready 672
-Mine accidents in June killed 145 222 -Soft-coal mines safer than in 1924 322	—Peace move in anthracite strike*668 —Thinks anthracite strike will aid soft	-W. Va. Inst. announces program 704
—Soft-coal mines safer than in 1924 322 —Death rate in coke making lowest in	coal's cause 671	<ul> <li>W. VaKy. Assoc. meets (e)</li></ul>
history 398	-Beating anthracite is hard in Winnipeg 700	endorsed
—Separate traveling ways 428	-Coolidge to keep hands off strike 705  -Lewis appeals to President 736	endorsed 738 —Winding Gulf Operators' Assoc. honors
-195 killed in coal mines in August 466 -Herrin blast kills three 468	-Hard-coal operators prepare for fight 737	E. E. White*862
-Triadelphia explosion cause unknown 503	-Strike must be settled on basis of	В
—When an explosion occurs 566	unbroken supply	Did A Contract
—142 died in coal mine accidents in Sept. 638 —Eye as victim or culprit (e) 690	-Operators reject Pinchot plan 780	Bids and Contracts
-Coal mine accidents kill 141 in Oct 782	-Leisure or the forward step? (e) 799	—Shipping Board bids are low
-Less than 2,400 perish in coal mines 818 -Indiana miners rescue three	—Pinchot still central figure	-Navy coal bids sought 784
—Indiana miners rescue three	-65 per cent of Bay State's hard coal	—Belgian miners may strike
-Not liable to injury to child hired "on	needs in	-Raise defers Belgian strike 674 Beware of Mr. Pearson 671
quiet" 899	—Crisis in hard-coal strike at hand 817 —Earnings of contract miners in anthracite	
Alabama	fieldI-819; II-896; III-931	Blasting, See also "Explosives"  —Rock-dust tamped, air-cushioned shots 78
-Alabama operation issues bonds 193	-Pinchot prolongs strike (e) 835	-Explosives used by bituminous miners
-Edgewater mine's production	—Operators case today*853 —Pinchot calls special legislature858	during 1924
—Birmingham district visited by Russians 324	-Strike does not worry this man*875	-Teach better method of cutting and shooting*183
-School at Edgewater	—What the public wants (e)	-Country used 55,134,000 lb. permissibles
-Kindergarten at Edgewater *447 -First-Aid teams in Alabama meet 533	—Hard-coal peace plans plentiful 895	111 1354 405
-Mine physician's bungalow*584	—Coolidge link seen in strike's diversion 897	—New detonator devised
-Alabama blast kills 52	—Peace or war? (e)	ing 604
—Conveyors in Alabama mine	—Resume peace negotiations 930	-Prevent explosions
Alaska	-Senator La Follette seeks hard-coal data 932	-Shooting is heavy at Colstrip 664
-Alaska coal deposits prove valuable 260	—Congress to push legislation	Shooting is heavy at Colstrip 664Free powder for Rainey miners 862Improved blasting methods *881
-Production in Alaska in 1924 398	Appraisar of cour mine property	Boilers and Furnaces
Anthracite	Arkansas	-New boilers for Ky. mine *85
-Mining method cuts cost in steep an-	-To open OklaArk, mines at 1924 scale 670	
thracite	—Ark. supreme court lifts receivership against District 21, U. M. W 706	Book Reviews The Miner's Fight for American Standards
off 51	—Ark. union sued	—The Miner's Fight for American Standards.  By John L. Lewis
-Hard-coal reserves for 52 days 54	Associations	- "Triumphs in Engineering." Conrad New-
—Would avoid suspension (e)	-A E C to analyze "Giant Power" plan 674	ton Lauer
—Anthracite miners want higher wages . •71	-A. I. M. E. may be headed by S. A.	-How it should be said
-Buy anthracite early 86	Taylor	-The case of bituminous coal 855
—Hard-coal operators to run show 87 —Orders cut in hard-coal rates to Staten	-A. I. M. E. may be headed by S. A. Taylor 571  -A. I. M. E. meeting at Utah, Aug. 31- Sept. 3 391	—What can be done to give steady employ-
Island 138	-A. I. M. E. nominates 072	ment? 894
-Raising water from anthracite mine *143 -Anthracite conference does not agree 456	-A. I. M. E. and societies in joint	Briquets, see also Fuels
—Anthracite negotiations smashed 185	-Ala. Mining Inst. elects Frank Nelson,	—Strong briquet binder
-Anthracite operators advise consumers 190	Jr., president	
-Archbold breaker burned	-A. M. C. studies output and distribution	Bureau of Mines
-Mine and other hazards (e) 207	817; meets at Washington *848  —Am. Ry. Assoc. report (Soft Coal's Job) (e) 306	—Bureau extends safety work 88
-Anthracite storage	Job) (e)	—Bureau transferred to Dept. of Comm. 90 —Bureau investigates mine fire hose 113
—who has the broken leg? (e) 239	-Assocs, decry shipment on consignment 935	-Bureau appoints advisory comm 126

#### July-December, 1925

Bureau of Mines—Cont'd.  Organization and policy studied	Coal Industry—Cont'd.  —An outside summary and viewpoint (e) 914  —In praise of partisanship (e) 914  Coal Loadings	Companies, Coal Mining—Cont'd.  —Pittsburgh Coal Co.'s tipple destroyed by fire 157; to centralize mines 159; Opens mines on 1917 scale 288; Mines
—Bureau warns public         431           —Bureau studied by Hoover's committee         435           —Bureau to be service agency         536           —Bureau seeks broad gage director         573           —Veil Hoover committee plans         605	—Bituminous loaded into vessels at Lake Erie ports to end of Oct 784  Coal Storage	form union 321; to open second mine on 1917 scale 398; Opens Banning No. 1 434; To open seventh mine 534; Reopens Midland No. 1 572; Opens Montour No. 10 670; Starts Mansfield
Bureau seeks broad gage director 573  - Weil Hoover committee plans 605  - Burean plan survey of stocks 703  - Scott Turner sworn in as director of Bureau of Mines • 738  - Dr. Dorsey A. Lyon, assistant director of Bureau of Mines, Dec. 1 738	Industrial coal stocks gain 158 Anthracite storage unlikely 159 Anthracite storage 222 Storage bin at St. Mihiel Coal Co. 235 Does sprinkling increase spontaneous com-	mine 703; To open mine 933  —Pitsburgh Terminal's big output 704  —Pocahontas Fuel Co. opens mine 532  —Raleigh Coal & Coke Co. displaces telephone poles 498; Telephone system 667
-C. P. White, assistant director of Bureau of Mines	bustion?	Reading rights extended 672; exercise of rights extended 6 months 437     Roane Iron Co.'s mine explodes 157     Sapphire Coal Co.'s mine in Hazard field *919
—Advisory Comm. approves plans	—Reserve stock near Scranton         *400           —Industrial coal stocks gain         505           —Retail coal reserves dwindle         505           —Anthracite in storage         604           —Coal stocks for 50 days         636	—Shamokin Coal Co. reopens Neilson mine *143 —Simpson Creek Collieries close 640 —Southern Fuel Co. issues bonds 193 —Southern Mining Co. meh meet *496; Holds conference
c	-Coal stocks for 50 days 636 -Survey coal stocks Dec. 1 670 -Report of stocks ready by Dec. 25 703 -Industrial stocks sufficient for 39 days 784 -Consumers' stocks total 48,000,000 tons	Holds conference
Canada           —Strike settlement urged by Empire Steel           Corp.         18           —Alberta miners quit U. M. W.         52	Nov. 1         •934           Coke and Coking         -Ash binds coke         182	—Sunnyside Coal Mining Co. improves prep-
—Alberta miners quit U. M. W.       52         —Moves to end Nova Scotia strike       125         —Nova Scotia strike ended       224         —Canada gets Welsh anthracite       367         —Alberta "strike" settled       465         —Vancouver Island teams in safety meet       503	-Byproduct coke output in 1924	aration *17  —Susquehanna Collieries Co. modernizes *209  —Temple Iron Co. dissolves
Wancouver Island teams in safety meet 503      Canada's coal output and imports more in July	U. S., 1924 434  —New byproduct coke plant at Troy, N. Y. 436  —Latrobe plants resume 465  —Approve coke rates in N. Y. 534	-Tennessee Coal Iron & R.R. Co.'s dispensary
-Nova Scotia inquiry underway soon 671 -Canada has reserve in Alberta beds 693 -Beating anthracite is difficult in Winnipeg 700 -Nova Scotia wages too low	Connelisville ovens blowing in 606Big doings in coke	158; Uses 3-ton scraper *485; Paints town 732; "Quantity Designing" (e) 836; Grinds own dust
—Glace Bay living conditions bad         817           —Urges Alberta control         818           —Mining in Minto region         •926	—422 ovens for Jones & Laughlin         639           —Approve coke rates         652           —More B. R. & P. coke rates approved         686           —Allows emergency rates on coke         686	
Cars         —Treatment for dry-rot in mine cars         111           —New design at Valier         •624           —Cars at Sublet (Wyo.) mine         •659	-1,000 more Frick ovens in	-West Buck Mountain Coal & Iron Co. lease Gowen mines to Roberts syndicate 259 -West Ky. Coal Co. large producer *170; No. 1 mine *135; Nesbit mine haulage *137
Coal  —Mail order coal (e)	Colorado  Colo. miners work for existing scale 18  Twenty per cent wage cut in No. Colo. 51	- West Ry. Coal Co. large producer *170; No. 1 mine *135; Nesbit mine haulage *137  - West Penn Power Co. has conveyor principle *113; West Virginia Coal & Coke Co. seals fires
-Consumer's stocks of soft coal fell 54 -Water gas can be made from mid-West coals 74 -Mine coal consumed by public utilities 87	—Sept. production 931,462	-Winifrede Coal Co. closes Cincinnati
—Change to coal from oil in Kansas City, Mo		Woodward Iron Co. developes Crockard mine
### Bryan	join 1917 wage group 640; Bertha Consumers Co.'s boarding house at Eureka mine *65; Mine your population	-Ohio's compensation rates
Ash brick coke 182 Coal may capture alcohol market 219 P.R.R. gives prizes for coal-saving ideas 223 Rosebud field wins attention 249	369; Rachel mine playground*101  —Blue Diamond Coal Co., Solves dumping problem *216; Two Blue Diamond mines *218	fund
Utilities consume more coal in June than in May such as the coal in June than 259 Alaska deposits prove valuable 260 Liquid coal' makes German stew 289 New England has more coal 323	-Burns Bros, absorbs four firms	Does seam explain why gunite clings tight to rock?
—Industrial coal stocks up in July 323 —Coal loaded into vessels at Lake Erie ports to Aug	—Chicago, Wilmington & Franklin Coal Co.'s New Orient has big output 122; New Orient breaks hoisting record 193; Fix machine wage rate 564; New	Consumption  —Less coal consumed by industries in  May  —Prizes for coal-saving ideas
—Blending of soft and hard coal 531 —To import German anthracite 533 —Coal Commission report in Nov. 534	Orient sets record	
Survey shows 670,000 tons of anthracite 604	-Columbus Mining Co.'s new mine	up in July
Food from coal (e)	Va. *34; Town of Dunham, Ky. *925; Town of Burdine, Ky. *925; Town of Burdine, Ky. *925; Consumers Co. to float issue 933  —Crescent Coal Co.'s 60-hp, hoist *256  —Crowe Coal Co. squabble goes to international union 51  —Gunn-Quealy Coal Co.'s conveyor in Wyo. *521  —Dering Coal Co. square Repulser 557	-Coal and oil consumption by utilities . 674 -Consumption in October
-Canada has reserve beds 050 -Soft coal used in Scranton 706 -Use of pulverized fuel 150 - 1739	-Gunn-Queary Coal Co.'s conveyor in Wyo. *521 -Dering Coal Co. elects Panley 157 -Empire Steel Co. Urges strike settlement 18 -Enterprise Coal Co. sold for \$1,250,000 191 -Fordson Coal Co.'s newly equipped power	Conveyors  —Belt rides on wheels in new conveyor*112  —Rope-and-button-conveyor in Ky. mine*152  —Rocky Mountain Institute discuss con-
-The president writes a blank check (e) 189 -Quality of coal (e) 800 -Coal extracted from sewer 858 -More ships switch to coal 931 -Mass, dealers have coal for month 932 -Consumer's stocks total 48,000,000 tons 934	Frick company fires 265 coke ovens 260 —Glen Alden has deepest mine 531 —Globe Coal Co. elects Fitzmorris president 674	veyors *307  —Proper handling at Island Creek *355  —Slope conveyor requires less power *395  —Frick conveyor system *426
Coal Boards named by New Jersey 815	Great Valley anthracite mines offers stock 160  Gulf Smokeless Coal Co. has new cleaning plant	Face conveyors at Sweetwater
Coal Cutters, see also "Machine Mining"  "Wireless mine" at Bartley \$359  "Turret-type cutters in Ky \$691  "Center shearing increases lump \$924	chase	shannon meeting
Coal Industry, see also "Trade and Commerce" —Score Yellow Cab, 67; Coal 23 (e) 340	graphic charts *13; Treatment for dry- rot 111; Creosotes cars	—Jigging conveyors used on longwalls •915 Coolidge, Calvin
-Our land of opportunity (e)	Madeira-Hill maintenance men called out by union	-Coplidge warns against government activity in business
Service pays (e)	-Northwestern Mining & Exchange Co.'s  Kramer mine produces 4.000 tons daily *75  Norton company's new follers	President stresses strike effects
The president writes a blank check (e) 799 Coolidge says act on report 815 Making headway (e) 835 Planning public relations (e) 836 U. M. C. discuss country's problems 848 What the public wants (e) 879 What the public wants (e) 897	at 1917 scale	Shop work records fix cost data 193
U. M. C. discuss country's problems 343 What the public wants (e) 879 President stresses strike effects 897	nearer Seattle **812 —Phelps-Dodge to spend \$100,000 160 —Pike County Co.'s wagon loader **155	—System without red tape keeps cost down 347  —Valier cuts costs

Courts	Editorials—Cont'd.	Page	Page
-Sargent to ask rehearing in Trade Assoc.	-New uses for slack		Equipment, Electrical—Cont'd. —Device reduces peak loads on mater
-Drainage decision makes operation hard	-Not sold	339 415	-Sale transformer mounting •58
in Fayette County mines 287  —Exercise of Reading rights extended 6	-On solid groundOne job, three job holders	879	-Resistance terminal makes electrode holder
mo	—Only one size for coal	690	
—John R. Bell indicted	-Ordeal by combat	274	equipment
cases	—Our domestic coal problem	354	—Sand pipe heater
—Allows injunction in Oklahoma 639  —Arkansas supreme court lifts receiver-	-Our rail problem	913	-Electrification at Ky. mine
ship against District 21 706	-Our smaller institutionsPassing it up to the boss	483	-Modernized equipment cuts costs*178
-Oklahoma grants injunctions	-Passing the buck	383	-New layouts aided by records 181 -Susquehanna modernizes 209
cars 784	—Peace or war?	306	Edgewater mine's equipment241
-Court remands Utah land case to trial 815 -Brings contempt verdict	-Pinchot prolongs the strike	835	-Colstrip mine electrified
-Ky courts say not liable for injury to		836 621	- Colstrip mine electrined 248 - Oil starting switch 303 - Electrical equipment in V system 317 - "System without red tape" keeps costs down 4347 - "Wireless mine" at Bartley 359 - Lean a little heavier (e) 415
child hired "on quiet" 899	—Progress of the strike	520	down
D	—Progress of the strike	880	—"Wireless mine" at Bartley
	PsychiatryPut yourself in his place	520	-Lean a little heavier (e)
Distribution 468	-Quality of coal	800 836	-Need for circuit appliances (e) 416 -Substations properly equipped 421
—Plan to supply New England 468	-Raw-material states suffer	340	—Floodlight with reflector
Drills and Drilling —Drilling coal electrically	-Repeal of certification law	554 274	-A lesson in double saving (e) 452
	-Safety the first consideration	756	—Synchronous motors for breaker 488 —House brackets displace poles 498
-Bit sharpening in mine shop	—Score: Yellow Cab, 67; Coal, 23	340 588	-Electric hoist has air-operated con-
—Improved blasting methods	-Setting the house in order	755	-Electric-driven deep well pump
Dumping (see also Refuse Disposal)	—Shallow mine fires	452 106	—Motor and control passes tests
-Semi-portable dump at Blue Diamond *216	-Small cars, low profit	520	
-Gravity switching aids dump	—Soft coal's job	554	—Soviet buys locomotives
	—Steam Detter than water t	390	-Better equipment at Valier*623
Potenty dump at Harman Mine •763	-Still unrepentant -"Stop Thief!"	37	Section insulator 0320  Better equipment at Valier 0323  First all-electric strip mine 0660  Manually operated switch 688
	—Supposings		
— Fordson "spans" difficulties	—Taking the long view	724	control
Dust, see also "Rock Dusting"	—The cool of the mine 8	300	Protective units simplified
-Rock dust barriers	The day of the coal-mining curriculum. 2  The facts in the case	74	Good power factor conditions*801
-Rock dust barriers	The last ounce of energy	99	-Portable cord serving as cable
	—The power of sentiment 2	40	-300 kw. cut from load
—Did rock dust help?	-The president writes a blank check 7	99 .	-Oil ring prevents current leakage •891
—Combined grinder and duster	The public and the anthracite strike. 3	70	—Underground substations
Kansas also rock dusts	—The world's darkest job	. 666	-Frame work for oil circuit breaker*878
Everbody's business (e)	-Those hot bearings 6 -Those terrible mines?	41	Fewer types of equipment and fewer troubles (e)
—C. M. I. sees experimental explosion *847 —Union Pacific grinds own shale dust *925	-Those who run machines should tend them 1	74	Electric speedometer
-Union Pacine grinds own shale dust 020	—Timbers as rock-dust shelves	55	Permanent trolleys
E	-Time to make repairs 3	05	troubles (e) 879  Electric speedometer 912  Nip for trolley wire 936  Permanent trolleys 937  Combined hanger 947
Editorials	-Together or alone?		Equipment, Steam
—Again Mr. Lewis speaks	-Unionism by degree 7	23	-Steam replaced by electricity at Susque-
			hanna plant
-An after-the-war readjustment 880	—We also believe in high wages	42 38 -	-Steam replaced by electricity at Susque- hanna plant
An after-the-war readjustment 880  An outside summary and viewpoint 914	Too busy to plan  Unionism by degree 7  Waiting for others 1  We also believe in high wages 6  W. Va. takes the plunge 6  What of anthrogicle future? 4	10	Edgewater Reeps standbys 241 Globe and angle valves 798
-An after-the-war readjustment 880 -An outside summary and viewpoint 914 -Apprenticeship as proof of skill 587	-What of anthracite's future? 4 -What the public wants 8	16 79	Edgewater keeps standbys
-An after-the-war readjustment 880  -An outside summary and viewpoint 914  -Apprenticeship as proof of skill 587  -As an engineer thinks 621  Peters confirm 141	-What of anthracite's future? 4 -What the public wants 8 -What will Britain do in May? 6	16 79	-Edgewater keeps standbys 241 -Globe and angle valves 798  Explosions, Mine -Cause of Barrackville blast unknown 122
-An after-the-war readjustment 880 -An outside summary and viewpoint 914 -Apprenticeship as proof of skill 587 -As an engineer thinks 621 -Before or after taking 141 -Bettering ventilation 587 -Bringing tools to the work 756	- W. Va. takes the plunge 0 - What of anthracite's future? 4 - What the public wants 8 - What will Britain do in May? 6 - What will Mr. Coolidge do? 2 - When winter comes 55	16 79 22 07	-Edgewater keeps standbys 241 -Globe and angle valves 798  Explosions, Mine  -Cause of Barrackville blast unknown 122 -Ten dead in Tennessee explosion 157 -Coal dust explosion test in N. Mex 393
—An after-the-war readjustment         880           —An outside summary and viewpoint         914           —Apprenticeship as proof of skill         587           —As an engineer thinks         621           —Before or after taking         141           —Bettering ventilation         587           —Bringing tools to the work         756           —Building for the future         656	- W. Va. takes the plunge 0.  - What of anthracite's future? 4.  - What the public wants 8.  - What will Britain do in May? 6.  - What will Mr. Coolidge do? 2.  - When winter comes 5.  - Where fires are anticipated 4.	16 79 22 07	-Edgewater keeps standbys 241 -Globe and angle valves 798  Explosions, Mine  -Cause of Barrackville blast unknown 122 -Ten dead in Tennessee explosion 157 -Coal dust explosion test in N. Mex 393
—An after-the-war readjustment         880           —An outside summary and viewpoint         914           —Apprenticeship as proof of skill         587           —As an engineer thinks         621           —Before or after taking         141           —Bettering ventilation         587           —Bringing tools to the work         756           —Building for the future         656           —By way of comparison         655           —Checking plans for safety         689	- Wi Va. takes the plunge 0 - What of anthracite's future? 4 - What the public wants 8 - What will Britain do in May? 6 - When winter comes . 5 - Where fires are anticipated 4 - Who has the broken leg? 2 - Why not apologize? 2 - Why not apologize? 2	16 79 22 -07 87 -83 -73	-Edgewater keeps standbys 241 -Globe and angle valves 798  Explosions, Mine  -Cause of Barrackville blast unknown 122 -Ten dead in Tennessee explosion 157 -Coal dust explosion test in N. Mex 393 -Herrin blast kills three 468 -Triadelphia explosion unknown cause 503 -C. M. I. shows explosions 837
—An after-the-war readjustment         880           —An outside summary and viewpoint         914           —Apprenticeship as proof of skill         587           —As an engineer thinks         621           —Before or after taking         141           —Bettering ventilation         587           —Bringing tools to the work         756           —Building for the future         656           —By way of comparison         655           —Checking plans for safety         689           —Clean un airways         519	- W. Va. takes the plunge - O. What of anthracite's future? 4  - What the public wants - 8  - What will Britain do in May? 6  - What will Mr. Coolidge do? 2  - When winter comes - 5  - Where fires are anticipated - 4  - Who has the broken leg? 2  - Why not apologize? 2  - Will anthracite men strike?	16 79 22 	-Edgewater keeps standbys 241 -Globe and angle valves 798  Explosions, Mine  -Cause of Barrackville blast unknown 122 -Ten dead in Tennessee explosion 157 -Coal dust explosion test in N. Mex 393 -Herrin blast kills three 468 -Triadelphia explosion unknown cause 503 -C. M. I. shows explosions 837 -Indiana miners rescue three 862
-An after-the-war readjustment 880  An outside summary and viewpoint 914  -Apprenticeship as proof of skill 587  -As an engineer thinks 621  -Before or after taking 141  -Bettering ventilation 587  -Bringing tools to the work 756  -Building for the future 656  -By way of comparison 655  -Checking plans for safety 689  -Clean up airways 519  -Climbing the back stairs to victory 553  -Conving the overs back to the mines 239	- W. Va. takes the plunge - O. What of anthracite's future? 4  - What the public wants - 8  - What will Britain do in May? 6  - What will Mr. Coolidge do? 2  - When winter comes - 5  - Where fires are anticipated 4  - Who has the broken leg? 2  - Why not apologize? 2  - Will anthracite men strike? 4  - Will there be a strike? 2	16 79 22 07 87 88 39 73 1	-Edgewater keeps standbys 241 -Globe and angle valves 798 Explosions, Mine -Cause of Barrackville blast unknown 122 -Ten dead in Tennessee explosion 157 -Coal dust explosion test in N. Mex 393 -Herrin blast kills three 468 -Triadelphia explosion unknown cause 503 -C. M. I. shows explosions 837 -Indiana miners rescue three 862 Explosives, see also "Blasting"
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 Building for the future 656 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Consumers and the safety problem 339 Consumers and the safety problem 339	- W. Va. takes the plunge - O What of anthracite's future? 4 - What the public wants - 8 - What will Britain do in May? 6 - What will Mr. Coolidge do? 2 - When winter comes - 5 - Where fires are anticipated - 4 - Who has the broken leg? 2 - Why not apologize? 2 - Will anthracite men strike? - 2 - Will there be a strike? 4 - Would avoid suspension 2	16 79 22 07 	Explosions, Mine  —Cause of Barrackville blast unknown 122  —Ten dead in Tennessee explosion 157  —Coal dust explosion test in N. Mex. 393  —Herrin blast kills three 468  —Triadelphia explosion unknown cause 503  —C. M. I. shows explosions 837  —Indiana miners rescue three 862  Explosives, see also "Blasting"  —Rock-dust tamped, air-cushioned shots 78
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 Building for the future 656 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Consumers and the safety problem 339 Consumers and the safety problem 339	- Wi Va. takes the plunge  - What of anthracite's future?  - What the public wants  - What will Britain do in May?  - What will Mr. Coolidge do?  - When winter comes  - Where fires are anticipated  - Who has the broken leg?  - Why not apologize?  - Will anthracite men strike?  - Will there be a strike?  - Would avoid suspension  - You cannot browbeat an economic law  - Strike  - Strike?  - You cannot browbeat an economic law  - Strike?  - Strike?  - You cannot browbeat an economic law	16 779 222 	-Edgewater keeps standbys 241 Globe and angle valves 798 Explosions, Mine  -Cause of Barrackville blast unknown 127 -Ten dead in Tennessee explosion 157 -Coal dust explosion test in N. Mex 393 -Herrin blast kills three 468 -Triadelphia explosion unknown cause 503 -C. M. I. shows explosions *837 -Indiana miners rescue three 862 Explosives, see also "Blasting" -Rock-dust tamped, air-cushioned shots 78 -Bituminous mines used 165.543,000 lb. of explosives in 1924
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 By way of comparison 655 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Coaxing the ovens back to the mines 239 Consumers and the safety problem 339 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Do less and have more? 70	- W. Va. takes the plunge	87	-Edgewater keeps standbys 241 Globe and angle valves 798 Explosions, Mine  -Cause of Barrackville blast unknown 127 -Ten dead in Tennessee explosion 157 -Coal dust explosion test in N. Mex 393 -Herrin blast kills three 468 -Triadelphia explosion unknown cause 503 -C. M. I. shows explosions *837 -Indiana miners rescue three 862 Explosives, see also "Blasting" -Rock-dust tamped, air-cushioned shots 78 -Bituminous mines used 165.543,000 lb. of explosives in 1924
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 By way of comparison 655 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Coaxing the ovens back to the mines 239 Consumers and the safety problem 339 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Do less and have more? 70 Don't hamstring the Bureau of Mines 305	- W. Va. takes the plunge	87	-Edgewater keeps standbys 241 -Globe and angle valves 798 Explosions, Mine -Cause of Barrackville blast unknown 122 -Ten dead in Tennessee explosion 157 -Coal dust explosion test in N. Mex 393 -Herrin blast kills three 468 -Triadelphia explosion unknown cause 503 -C. M. I. shows explosions 837 -Indiana miners rescue three 862 Explosives, see also "Blasting" -Rock-dust tamped, air-cushioned shots 78 -Bituminous mines used 165,543,000 lb.
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 By way of comparison 655 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Coaxing the ovens back to the mines 239 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Do less and have more? 70 Don't hamstring the Bureau of Mines 305	- W. Va. takes the plunge	16 79 222 207 -883 -73 -51 173 -69 -19 -87	-Edgewater keeps standbys 241 Globe and angle valves 798 Explosions, Mine  -Cause of Barrackville blast unknown 127 -Ten dead in Tennessee explosion 157 -Coal dust explosion test in N. Mex 393 -Herrin blast kills three 468 -Triadelphia explosion unknown cause 503 -C. M. I. shows explosions *837 -Indiana miners rescue three 862 Explosives, see also "Blasting" -Rock-dust tamped, air-cushioned shots 78 -Bituminous mines used 165.543,000 lb. of explosives in 1924
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 By way of comparison 655 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Coaxing the ovens back to the mines 239 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Doo less and have more? 70 Don't hamstring the Bureau of Mines 305 Don't queer the loading scale 37 Dramatize the wage 416	- W. Va. takes the plunge  - What of anthracite's future?  - What the public wants  - What will Britain do in May?  - When winter comes  - Who has the broken leg?  - Why not apologize?  - Will anthracite men strike?  - Will not arbitrate  - Will there be a strike?  - Would avoid suspension  - You cannot browbeat an economic law  - Education and Training  - Hard-coal operators' "traveling university"  - Westinghouse welding school  - Pittsburgh Coal Mining Inst. advances educational work  - Far Western Mining School  - 11	16 79 222 207 73 	Edgewater keeps standbys
- An after-the-war readjustment   - An outside summary and viewpoint   - Apprenticeship as proof of skill   - Apprenticeship as proof of skill   - S87   - As an engineer thinks   - Before or after taking   - Bettering ventilation   - S87   - Bringing tools to the work   - Beiniging tools to the work   - Beiniging tools to the work   - Building for the future   - By way of comparison   - C56   - Checking plans for safety   - Cliem up airways   - Climbing the back stairs to victory   - 553   - Consumers and the safety problem   - 339   - Consumers and the safety problem   - 339   - Consumers and the safety problem   - 339   - Corecting a misunderstanding   - 37   - Crawling under the fence   - 173   - Day wage and the public   - Do less and have more?   - Don't hamstring the Bureau of Mines   - 365   - Don't queer the loading scale   - 37   - Dramatize the wage   - Ebb and flow in Britain   - 655   - Everybody's business   - S00   - Eve as victim or as culprit   - 690	- W. Va. takes the plunge	16 179 222	Edgewater keeps standbys
—An after-the-war readjustment         880           —An outside summary and viewpoint         914           —Apprenticeship as proof of skill         587           —As an engineer thinks         621           —Before or after taking         141           —Bettering ventilation         587           —Bringing tools to the work         756           —Building for the future         656           —By way of comparison         655           —Checking plans for safety         689           —Clean up airways         519           —Climbing the back stairs to victory         553           —Coaxing the ovens back to the mines         239           —Consumers and the safety problem         339           —Correcting a misunderstanding         37           —Crawling under the fence         173           —Day wage and the public         519           —Do less and have more?         70           —Don't hamstring the Bureau of Mines         305           —Dramatize the wage         416           —Ebb and flow in Britain         655           —Eyer as victim or as culprit         690           —Father of parliaments         755	- W. Va. takes the plunge	16 179	Edgewater keeps standbys
—An after-the-war readjustment         880           —An outside summary and viewpoint         914           —Apprenticeship as proof of skill         587           —As an engineer thinks         621           —Before or after taking         141           —Bettering ventilation         587           —Bringing tools to the work         756           —Building for the future         656           —By way of comparison         655           —Checking plans for safety         689           —Clean up airways         519           —Climbing the back stairs to victory         553           —Coaxing the ovens back to the mines         239           —Consumers and the safety problem         339           —Correcting a misunderstanding         37           —Crawling under the fence         173           —Day wage and the public         519           —Do less and have more?         70           —Don't hamstring the Bureau of Mines         305           —Dramatize the wage         416           —Ebb and flow in Britain         655           —Eyer as victim or as culprit         690           —Father of parliaments         755	- W. Va. takes the plunge	79 16 179 207	Explosions, Mine  —Cause of Barrackville blast unknown 122 —Ten dead in Tennessee explosion 157 —Coal dust explosion test in N. Mex. 393 —Herrin blast kills three 468 —Triadelphia explosion unknown cause 503 —C. M. I. shows explosions 887 —Indiana miners rescue three 862  Explosives, see also "Blasting" —Rock-dust tamped, air-cushioned shots 78 —Bituminous mines used 165,543,000 lb of explosives in 1924 —Country uses 55,134,000 lb permissibles in 1924 —New detonator devised 462  Exports —Anthracite and bituminous 1913-1924 672
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 By way of comparison 655 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Coaxing the ovens back to the mines 239 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Do less and have more? 70 Don't queer the loading scale 37 Dramatize the wage 416 Ebb and flow in Britain 655 Everybody's business 800 Eye as victim or as culprit 690 Father of parliaments 755 Fewer types of equipment and fewer troubles 1656	- W. Va. takes the plunge	79 16 179 207	Explosions, Mine  —Cause of Barrackville blast unknown 122 —Ten dead in Tennessee explosion 157 —Coal dust explosion test in N. Mex. 393 —Herrin blast kills three 468 —Triadelphia explosion unknown cause 503 —C. M. I. shows explosions 887 —Indiana miners rescue three 862  Explosives, see also "Blasting" —Rock-dust tamped, air-cushioned shots 78 —Bituminous mines used 165,543,000 lb of explosives in 1924 —Country uses 55,134,000 lb permissibles in 1924 —New detonator devised 462  Exports —Anthracite and bituminous 1913-1924 672
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 By way of comparison 655 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Coaxing the ovens back to the mines 239 Consumers and the safety problem 339 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Don't queer the loading scale 37 Dramatize the wage 416 Ebb and flow in Britain 655 Everybody's business 800 Eye as victim or as culprit 699 Father of parliaments 755 Fewer types of equipment and fewer troubles 879 Finish the job 484 Food from coal 656 From the courthouse steps 340	- W. Va. takes the plunge	79 16 179 207	Explosions, Mine  —Cause of Barrackville blast unknown 122 —Ten dead in Tennessee explosion 157 —Coal dust explosion test in N. Mex. 393 —Herrin blast kills three 468 —Triadelphia explosion unknown cause 503 —C. M. I. shows explosions 887 —Indiana miners rescue three 862  Explosives, see also "Blasting" —Rock-dust tamped, air-cushioned shots 78 —Bituminous mines used 165,543,000 lb of explosives in 1924 —Country uses 55,134,000 lb permissibles in 1924 —New detonator devised 462  Exports —Anthracite and bituminous 1913-1924 672
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 By way of comparison 655 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Coaxing the ovens back to the mines 239 Consumers and the safety problem 339 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Don't queer the loading scale 37 Dramatize the wage 416 Ebb and flow in Britain 655 Everybody's business 800 Eye as victim or as culprit 699 Father of parliaments 755 Fewer types of equipment and fewer troubles 879 Finish the job 484 Food from coal 656 From the courthouse steps 340	- W. Va. takes the plunge	79 16 179 207	Explosions, Mine  —Cause of Barrackville blast unknown 122 —Ten dead in Tennessee explosion 157 —Coal dust explosion test in N. Mex. 393 —Herrin blast kills three 468 —Triadelphia explosion unknown cause 503 —C. M. I. shows explosions 887 —Indiana miners rescue three 862  Explosives, see also "Blasting" —Rock-dust tamped, air-cushioned shots 78 —Bituminous mines used 165,543,000 lb of explosives in 1924 —Country uses 55,134,000 lb permissibles in 1924 —New detonator devised 462  Exports —Anthracite and bituminous 1913-1924 672
- An after-the-war readjustment	- W. Va. takes the plunge - O. What the public wants - What the public wants - S. What will Britain do in May? - 6. What will Mr. Coolidge do? - 2 When winter comes - 5 Where fires are anticipated - 4 Who has the broken leg? - 2 Why not apologize? - 2 Will anthracite men strike? - Will not arbitrate - 4 Will there be a strike? - 2 Would avoid suspension - You cannot browbeat an economic law. 5 Education and Training - Hard-coal operators "traveling university" - Westinghouse welding school - 1 Pittsburgh Coal Mining Inst. advances educational work - 1 Far Western Mining School - 1 Hard-coal operators instruct consumer - 1 Hard-coal operators instruct c	79 16 179 207	Explosions, Mine  —Cause of Barrackville blast unknown 122 —Ten dead in Tennessee explosion 157 —Coal dust explosion test in N. Mex. 393 —Herrin blast kills three 468 —Triadelphia explosion unknown cause 503 —C. M. I. shows explosions 887 —Indiana miners rescue three 862  Explosives, see also "Blasting" —Rock-dust tamped, air-cushioned shots 78 —Bituminous mines used 165,543,000 lb of explosives in 1924 —Country uses 55,134,000 lb permissibles in 1924 —New detonator devised 462  Exports —Anthracite and bituminous 1913-1924 672
- An after-the-war readjustment	- W. Va. takes the plunge - O. What of anthracite's future? 4  - What the public wants - S. What will Britain do in May? 6  - What will Mr. Coolidge do? 2  - When winter comes - 5  - Where fires are anticipated 4  - Who has the broken leg? 2  - Will not arbitrate - 2  - Will anthracite men strike? 2  - Will not arbitrate - 4  - Will there be a strike? 2  - Would avoid suspension - 2  - You cannot browbeat an economic law. 5  - Education and Training - Hard-coal operators' "traveling university" - 2  - Wittinghouse welding school - 1  - Pittsburgh Coal Mining Inst. advances educational work - 1  - Far Western Mining School - 1  - Company educates men to cut better - 1  - Hard-coal operators instruct consumer - 1  - Hard-coal operators instruct consumer - 1  - How to design heating systems - 1  - The day of the coal-mining curriculum (e) 2  - School at Edgewater, Ala. 44  - Our smaller institutes (e) - 4  - School for colored students. Edgewater, Ala. 44  - Our smaller institutes (e) - 4  - School for colored students. Edgewater, Ala. 40  - Power show may teach economies - 66  - Detroit retailers to educate public - 60  - W. Va. Smokeless coal operators to	16	-Edgewater keeps standbys
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 Building for the future 656 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Coaxing the ovens back to the mines 239 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Doo less and have more? 70 Don't hamstring the Bureau of Mines 305 Don't queer the loading scale 37 Dramatize the wage 416 Ebb and flow in Britain 655 Everybody's business 800 Eye as victim or as culprit 690 Father of parliaments 755 Fewer types of equipment and fewer troubles 919 Finish the job 484 From the courthouse steps 340 Going south again 2 Haphazard methods 484 High cost of haggling 106 How weak is Lewis? 384 Getting their due 1054 Hope for the oil burners 554	- W. Va. takes the plunge - O. W. Va. takes the plunge - O. What the public wants - S. What will Britain do in May? - 6. What will Mr. Coolidge do? - 2. When winter comes - 5. Where fires are anticipated - 4. Who has the broken leg? - 2. Why not apologize? - 2. Why not apologize? - 2. Will anthracite men strike? - 2. Will not arbitrate - 4. Will there be a strike? - 2. Will there be a strike? - 2. Would avoid suspension - 7. Vou cannot browbeat an economic law. 5. Education and Training - Hard-coal operators "traveling university" - Westinghouse welding school - 1. Pittsburgh Coal Mining Inst. advances educational work - 1. Company educates men to cut better - 1. Hard-coal operators instruct consumer - 1. How to design heating systems - 1. The day of the coal-mining curriculum (e) 2. School at Edgewater, Ala 4. School for colored students. Edgewater, Ala 4. Apprenticeship as proof of skill (e) 5. Sepond for trailing store of skill (e) 5. Sepond for trailing store of skill (e) 5. Sepond of trailing store of skill (e) 5. Sepond for trailing store of skill (e) 5. Sepond for trailing store of skill (e) 5. Sepond for colored students. Edgewater, Ala 4. Apprenticeship as proof of skill (e) 5. Sepond for colored students. Edgewater, 5. Power show may teach economies - 6. Sepond for colored students. Edgewater to establish service bureau in Boston - 6. Sepond for colored students. Sepond for colored students. Edgewater to establish service bureau in Boston - 6. Sepond for colored students. Sepond for colored students. Sepond for colored students. Edgewater to establish service bureau in Boston - 6. Sepond for colored students.	16	## Explosions, Mine  ## Cause of Barrackville blast unknown   122  ## Cause of Barrackville blast unknown   127  ## Cause of Barrackville blast unknown   128  #
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 By way of comparison 655 Checking plans for safety 689 Clean up airways. 551 Climbing the back stairs to victory 553 Coaxing the ovens back to the mines 239 Consumers and the safety problem 339 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Do less and have more? 70 Don't queer the loading scale 37 Dramatize the wage 416 Ebb and flow in Britain 655 Everybody's business 800 Eye as victim or as culprit 690 Eye as victim or as culprit 690 Father of parliaments 755 Fewer types of equipment and fewer troubles 879 Frinish the job 656 From the courthouse steps 340 Going south again 20 Getting their due 554 Helpe for the oil burners 141	- W. Va. takes the plunge - O. What of anthracite's future? 4  - What the public wants - S. What will Britain do in May? 6  - What will Mr. Coolidge do? 2  - When winter comes - 5  - Where fires are anticipated 4  - Who has the broken leg? 2  - Why not apologize? 2  - Will anthracite men strike? 3  - Will not arbitrate 4  - Will there be a strike? 2  - Would avoid suspension - 7  - You cannot browbeat an economic law 5  - Education and Training - Hard-coal operators' "traveling university" - 7  - Pittsburgh Coal Mining Inst. advances educational work - 1  - Far Western Mining School 1  - Pittsburgh Coal Mining Inst. advances educational work - 1  - Hard-coal operators instruct consumer 1  - Hard-coal operators instruct consumer 1  - How to design heating systems 1  - The day of the coal-mining curriculum (e) 2  - School at Edgewater, Ala 4  - Our smaller institutes (e) 4  - School for colored students Edgewater Ala 4  - Apprenticeship as proof of skill (e) 5  - Power show may teach economies 6  - Obertoit retailers to educate public 6  - W. Va. Smokeless coal operators to establish service bureau in Boston 6  - Complete plans for Boston service bureau 73	166   1   1   1   1   1   1   1   1   1	-Edgewater keeps standbys
-An after-the-war readjustment	- W. Va. takes the plunge - O. What of anthracite's future? 4  - What the public wants - S. What will Britain do in May? 6  - What will Mr. Coolidge do? 2  - When winter comes - 5  - Where fires are anticipated 4  - Who has the broken leg? 2  - Why not apologize? 2  - Will anthracite men strike? 3  - Will not arbitrate 4  - Will there be a strike? 2  - Would avoid suspension - 7  - You cannot browbeat an economic law 5  - Education and Training - Hard-coal operators' "traveling university" - 7  - Pittsburgh Coal Mining Inst. advances educational work - 1  - Far Western Mining School 1  - Pittsburgh Coal Mining Inst. advances educational work - 1  - Hard-coal operators instruct consumer 1  - Hard-coal operators instruct consumer 1  - How to design heating systems 1  - The day of the coal-mining curriculum (e) 2  - School at Edgewater, Ala 4  - Our smaller institutes (e) 4  - School for colored students Edgewater Ala 4  - Apprenticeship as proof of skill (e) 5  - Power show may teach economies 6  - Obertoit retailers to educate public 6  - W. Va. Smokeless coal operators to establish service bureau in Boston 6  - Complete plans for Boston service bureau 73	166   1   1   1   1   1   1   1   1   1	-Edgewater keeps standbys
- An after-the-war readjustment	- W. Va. takes the plunge - O. What of anthracite's future? 4  - What the public wants - S. What will Britain do in May? 6  - What will Mr. Coolidge do? 2  - When winter comes - 5  - Where fires are anticipated 4  - Who has the broken leg? 2  - Why not apologize? 2  - Will anthracite men strike? 3  - Will not arbitrate 4  - Will there be a strike? 2  - Would avoid suspension - 7  - You cannot browbeat an economic law 5  - Education and Training - Hard-coal operators' "traveling university" - 7  - Pittsburgh Coal Mining Inst. advances educational work - 1  - Far Western Mining School 1  - Pittsburgh Coal Mining Inst. advances educational work - 1  - Hard-coal operators instruct consumer 1  - Hard-coal operators instruct consumer 1  - How to design heating systems 1  - The day of the coal-mining curriculum (e) 2  - School at Edgewater, Ala 4  - Our smaller institutes (e) 4  - School for colored students Edgewater Ala 4  - Apprenticeship as proof of skill (e) 5  - Power show may teach economies 6  - Obertoit retailers to educate public 6  - W. Va. Smokeless coal operators to establish service bureau in Boston 6  - Complete plans for Boston service bureau 73	166   1   1   1   1   1   1   1   1   1	-Edgewater keeps standbys
-An after-the-war readjustment	- Wi Va. takes the plunge - Owner - What the public wants - What will Britain do in May? 6 - What will Mr. Coolidge do? 2 - When winter comes - 5 - Where fires are anticipated 4 - Who has the broken leg? 2 - Will not arbitrate - 2 - Will anthracite men strike? - Will not arbitrate - 4 - Will there be a strike? 2 - Will not arbitrate - 4 - Will there be a strike? 2 - Would avoid suspension You cannot browbeat an economic law. 5 - Education and Training - Hard-coal operators' "traveling university" - Westinghouse welding school 1 - Pittsburgh Coal Mining Inst. advances educational work - 1 - Company educates men to cut better - 1 - Hard-coal operators instruct consumer - 1 - How to design heating systems - 1 - The day of the coal-mining curriculum (e) - School at Edgewater. Ala. 4 - Our smaller institutes (e) - 4 - Kindergarten at Edgewater. Ala. 4 - 4 - Our smaller institutes (e) - 5 - Fower show may teach economies - 6 - Detroit retailers to educate public - 6 - Detroit retailers to educate public - 6 - Complete plans for Boston service bureau rage.	166	### Explosions, Mine  ### Cause of Barrackville blast unknown   122
An after-the-war readjustment	- Wi va takes the plunge - Owhat the public wants - What the public wants - What will Britain do in May? 6 - What will Mr. Coolidge do? 2 - When winter comes - 5 - Where fires are anticipated 4 - Who has the broken leg? 2 - Will not arbitrate - Will there be a strike? - Will not arbitrate - Will there be a strike? 2 - Would avoid suspension - You cannot browbeat an economic law. 5 - Education and Training - Hard-coal operators "traveling university" - Westinghouse welding school 1 - Pittsburgh Coal Mining Inst. advances educational work - 1 - Company educates men to cut better - 1 - Hard-coal operators instruct consumer - 1 - How to design heating systems - 1 - How to design heating systems - 1 - The day of the coal-mining curriculum (e) 2 - School at Edgewater, Ala. 4 - Our smaller institutes (e) - 4 - School for colored students. Edgewater, Ala. 4 - Apprenticeship as proof of skill (e) - 5 - Power show may teach economies - 6 - Detroit retailers to educate public - 6 - W. Va. Smokeless coal operators to establish service bureau in Boston - 6 - Complete plans for Boston service bureau - 7 - C. M. Institute sees explosion in experimental mine - 8 - School building in Hazard field - 91 - Electricity - Low-voltage current for shooting - 31	166   1   1   1   1   1   1   1   1   1	-Edgewater keeps standbys
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 By way of comparison 655 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Coaxing the ovens back to the mines 239 Consumers and the safety problem 339 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Doo less and have more? 70 Don't queer the loading scale 37 Dramatize the wage 416 Ebb and flow in Britain 655 Everybody's business 800 Eye as victim or as culprit 690 Eye as victim or as culprit 690 Father of parliaments 755 Fewer types of equipment and fewer troubles 879 Haphazard methods 484 Gotting their due 553 Heyer for the oil burners 554 High cost of haggling 106 How weak is Lewis? 384 Getting their due 554 High cost of haggling 106 Island Creek 339 Is miner a man or ward? 484 Es miner a man or ward? 562	- With a takes the plunge - What the public wants - What the public wants - What will Britain do in May? - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	166   1   1   1   1   1   1   1   1   1	-Edgewater keeps standbys
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 By way of comparison 655 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Coaxing the ovens back to the mines 239 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Do less and have more? 70 Don't queer the loading scale 37 Dramatize the wage 416 Ebb and flow in Britain 655 Everybody's business 800 Eye as victim or as culprit 690 Eye as victim or as culprit 690 Father of parliaments 755 Fewer types of equipment and fewer troubles 753 From the courthouse steps 340 Going south again 26 Going south again 26 Going south again 27 Hillinois should choose technical man 11 Illinois should choose technical man 239 Is miner a man or ward? 621 Keep right with cool 105 Keep right with the community 622 Keep the issues straight!	- Wi Va takes the plunge - What of anthracite's future? 4  - What the public wants - 8  - What will Mr. Coolidge do? 2  - When winter comes - 5  - Where fires are anticipated 4  - Who has the broken leg? 2  - Why not apologize? 2  - Will anthracite men strike? 4  - Will there be a strike? 2  - Will there be a strike? 3  - Would avoid suspension - 5  - Education and Training - 4  - Hard-coal operators "traveling university" - 4  - Westinghouse welding school 1  - Pittsburgh Coal Mining Inst. advances educational work 1  - Far Western Mining School 1  - Hard-coal operators instruct consumer 1  - How to design heating systems 1  - The day of the coal-mining curriculum (e) 2  - School at Edgewater, Ala 4  - Our smaller institutes (e) 4  - School for colored students. Edgewater, Ala 4  - Apprenticeship as proof of skill (e) 5  - Power show may teach economies 6  - Complete plans for Boston service bureau 6  - W. Va. Smokeless coal operators to establish service bureau in Boston 6  - Complete plans for Boston service bureau 7  - C. M. Institute sees explosion in experimental mine 1  - Higher study in rescue work 8  - School building in Hazard field 91  - Electricity 1  - Freak results from high tension 1  - Freak results from high tension 2  - Freak results from high tension 2  - Freak results from high tension 2  - Standard field 9  - Freak results from high tension 2  - Standard field 9  - Freak results from high tension 2  - Standard field 9  - Freak results from high tension 2  - Standard field 9  - Freak results from high tension 2	166 1 7 7 8 7 7 8 8 7 7 8 8 7 7 8 8 7 8 7 8	### Explosions, Mine  ### Cause of Barrackville blast unknown   122  ### Cause of Barrackville blast unknown   125  ### Cause of Barrackville blast unknown   127  ### Cause of Barrackville blast unknown   128  ### Cause of Barrackville blast unknown   128  ### Cause of Barrackville blast unknown   128  ### Cause of Barrackville blast unknown   127  ### Cause of Barrackville blast unknown   127  ### Cause of Barrackville blast unknown   127  ### Cause of Barrackville blast unknown   128  ### Cause of Barrackville blast   128
An after-the-war readjustment	What of anthracite's future? 4  What the public wants 8  What will Britain do in May? 6  What will Mr. Coolidge do? 2  When winter comes 5  Where fires are anticipated 4  Who has the broken leg? 2  Why not apologize? 2  Will anthracite men strike? 2  Will anthracite men strike? 3  Will there be a strike? 3  Would avoid suspension 5  Education and Training 4  Hard-coal operators' "traveling university" 4  Pittsburgh Coal Mining Inst. advances educational work 1  Far Western Mining School 1  Far Western Mining School 1  Hard-coal operators instruct consumer 1  How to design heating systems 1  Kindergarten at Edgewater, Ala. 44  Our smaller institutes (e) 4  School for colored students, Edgewater, Ala. 44  Our smaller institutes (e) 4  Apprenticeship as proof of skill (e) 5  Power show may teach economies 60  Detroit retailers to educate public 60  W. Va. Smokeless coal operators to establish service bureau in Boston 60  Complete plans for Boston service bureau 73  C. M. Institute sees explosion in experimental mine 4  Higher study in rescue work 86  School building in Hazard field 91  Electricity 5  Electric Lamps	166 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	## Explosions, Mine  ## Cause of Barrackville blast unknown   122
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 By way of comparison 655 Checking plans for safety 689 Clean up airways. 553 Coaxing the ovens back to the mines 239 Consumers and the safety problem 339 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Do less and have more? 70 Don't queer the loading scale 37 Dramatize the wage 416 Ebb and flow in Britain 655 Everybody's business 800 Eye as victim or as culprit 690 Eye as victim or as culprit 690 Father of parliaments 755 Fewer types of equipment and fewer troubles 754 Frinish the job 656 From the courthouse steps 340 Going south again 76 Haphazard methods 484 High cost of haggling 106 How weak is Lewis? 384 Getting their due 554 Hope for the oil burners 161 Illinois should choose technical man 11 Industry shifts again 105 Island Creek 339 In praise of partisanship 914 Insist on arbitration 105 Island Creek 339 In praise of partisanship 914 Insist on arbitration 105 Island Creek 339 Keeping cool with coal 105 Keeping up to date 483 Lean a little heavier 443 Leisure or the forward step. 799	- Wi Va takes the plunge - What of anthracite's future? 4  - What the public wants - 8  - What will Mr. Coolidge do? 2  - When winter comes - 5  - Where fires are anticipated 4  - Who has the broken leg? 2  - Why not apologize? 2  - Will anthracite men strike? 4  - Will there be a strike? 2  - Will there be a strike? 3  - Would avoid suspension - 5  - Education and Training - 4  - Hard-coal operators "traveling university" - 4  - Westinghouse welding school 1  - Pittsburgh Coal Mining Inst. advances educational work 1  - Far Western Mining School 1  - Hard-coal operators instruct consumer 1  - How to design heating systems 1  - The day of the coal-mining curriculum (e) 2  - School at Edgewater, Ala 4  - Our smaller institutes (e) 4  - School for colored students. Edgewater, Ala 4  - Apprenticeship as proof of skill (e) 5  - Power show may teach economies 6  - Complete plans for Boston service bureau 6  - W. Va. Smokeless coal operators to establish service bureau in Boston 6  - Complete plans for Boston service bureau 7  - C. M. Institute sees explosion in experimental mine 1  - Higher study in rescue work 8  - School building in Hazard field 91  - Electricity 1  - Freak results from high tension 1  - Freak results from high tension 2  - Freak results from high tension 2  - Freak results from high tension 2  - Standard field 9  - Freak results from high tension 2  - Standard field 9  - Freak results from high tension 2  - Standard field 9  - Freak results from high tension 2  - Standard field 9  - Freak results from high tension 2	16	### Explosions, Mine  ### Cause of Barrackville blast unknown   122  ### Cause of Barrackville blast unknown   123  ### Cause of Barrackville blast unknown   125  ### Cause of Barrackville blast unknown   126  ### Cause of Barrackville blast unknown   127  ### Cause of Barrackville blast   127  ### Cause of Barrackville blast unknown   127  ### Cause of Barrackville blast   127  ### Cause of Barrackville blast   128  ### Cau
An after-the-war readjustment 880 An outside summary and viewpoint 914 Apprenticeship as proof of skill 587 As an engineer thinks 621 Before or after taking 141 Bettering ventilation 587 Bringing tools to the work 756 Building for the future 656 By way of comparison 655 Checking plans for safety 689 Clean up airways 519 Climbing the back stairs to victory 553 Coaxing the ovens back to the mines 239 Consumers and the safety problem 339 Correcting a misunderstanding 37 Crawling under the fence 173 Day wage and the public 519 Doo less and have more? 70 Don't hamstring the Bureau of Mines 305 Don't queer the loading scale 37 Dramatize the wage 416 Ebb and flow in Britain 655 Everybody's business 800 Eye as victim or as culprit 690 Eye as victim or as culprit 690 Father of parliaments 755 Fewer types of equipment and fewer troubles 484 Food from coal 656 From the courthouse steps 340 Going south again 29 Haphazard methods 484 Getting their due 553 Hope for the oil burners 554 High cost of haggling 106 How weak is Lewis? 384 Getting their due 554 Hope for the oil burners 554 Hope for the oil burners 554 Keep right with the community 622 Keep the issues straight! 383 Keeping cool with coal 105 Lewis shows his hand 451	What of anthracite's future? 4  What the public wants 8  What will Britain do in May? 6  What will Mr. Coolidge do? 2  When winter comes 5  Where fires are anticipated 4  Who has the broken leg? 2  Why not apologize? 2  Will anthracite men strike? 2  Will anthracite men strike? 3  Will there be a strike? 3  Would avoid suspension 5  Education and Training 4  Hard-coal operators' "traveling university" 4  Pittsburgh Coal Mining Inst. advances educational work 1  Far Western Mining School 1  Far Western Mining School 1  Hard-coal operators instruct consumer 1  How to design heating systems 1  Kindergarten at Edgewater, Ala. 44  Our smaller institutes (e) 4  School for colored students, Edgewater, Ala. 44  Our smaller institutes (e) 4  Apprenticeship as proof of skill (e) 5  Power show may teach economies 60  Detroit retailers to educate public 60  W. Va. Smokeless coal operators to establish service bureau in Boston 60  Complete plans for Boston service bureau 73  C. M. Institute sees explosion in experimental mine 4  Higher study in rescue work 86  School building in Hazard field 91  Electricity 5  Electric Lamps	16	## Explosions, Mine  ## Cause of Barrackville blast unknown   122
An after-the-war readjustment	- Wi Va. Lakes the plunge	16	### Explosions, Mine  ### Cause of Barrackville blast unknown   122   ### Cause of Barrackville blast unknown   123   ### Cause of Barrackville blast unknown   125   ### Cause of Barrackville blast unknown   126   ### Cause of Barrackville blast unknown   127   ### Cause of Barrackville blast unknown   122   ### Cause of Barrackville blast unknown   122   ### Cause of Barrackville blast unknown   122   ### Caus
An after-the-war readjustment	- Wi va takes the plunge - Owhat the public wants - What the public wants - Search will Britain do in May? - 66 - What will Mr. Coolidge do? - 22 - Where fires are anticipated - 44 - Who has the broken leg? - 22 - Why not apologize? - 22 - Why not apologize? - 22 - Will anthracite men strike? - 23 - Will not arbitrate - 44 - Will there be a strike? - 24 - Will there be a strike? - 25 - Will anthracite men strike? - 26 - Will there be a strike? - 27 - Will there be a strike? - 28 - Would avoid suspension - 40 - 40 - 40 - 40 - 40 - 40 - 40 - 4	16	### Explosions, Mine  ### Cause of Barrackville blast unknown   122   ### Ten dead in Tennessee explosion   157   ### Coal dust explosion test in N. Mex.   393   ### Herrin blast kills three   468   ### Triadelphia explosion unknown cause   503   ### C. M. I. shows explosions   837   ### Tending miners rescue three   862   ### Explosives, see also "Blasting"   ### Rock-dust tamped, air-cushioned shots   78   ### Bituminous mines used 165.543,000 lb   ### of explosives in 1924   159   ### Country uses 55.134,000 lb   permissibles   ### in 1924   462   ### New detonator devised   462   ### Exports   ### Anthracite and bituminous 1913-1924   672   ### Arthracite and bituminous 1913-1924   672   ### Arthracite and bituminous 1913-1924   672   ### Takeup on fan countershaft   642   ### Takeup on fan countershaft   643   ### Takeup on fan countershaft   644   ### Takeup on fan countershaft   645   ### Takeup on fan countershaft   646   ### Takeup on fan countershaft   647   ### Takeup on fan countershaft   648   ### Takeup on fan countershaft   648   ### Takeup on fan countershaft   648   ### Takeup on fan countershaft   649   ### Takeup
An after-the-war readjustment	What of anthracite's future?  What the public wants  What will Britain do in May?  When will Britain do in May?  When will Mr. Coolidge do?  When winter comes  Where fires are anticipated  Who has the broken leg?  Why not apologize?  Will anthracite men strike?  Will not arbitrate  Will there be a strike?  Will there be a strike?  Would avoid suspension  You cannot browbeat an economic law. 5:  Education and Training  Hard-coal operators' "traveling university"  Westinghouse welding school  Pittsburgh Coal Mining Inst. advances  educational work  Far Western Mining School  Toompany educates men to cut better  Hard-coal operators instruct consumer  How to design heating systems  How to design heating systems  School at Edgewater, Ala.  Kindergarten at Edgewater, Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  School for colored students. Edgewater,  School for	16	## Explosions, Mine  ## Cause of Barrackville blast unknown   122   ## Ten dead in Tennessee explosion   157   ## Coal dust explosion test in N. Mex.   393   ## Herrin blast kills three   468   ## Criadelphia explosion unknown cause   503   ## C. M. I. shows explosions   837   ## Explosives, see also "Blasting"   ## Rock-dust tamped, air-cushioned shots   78   ## Bituminous mines used 165.543,000 lb   ## of explosives in 1924   159   ## Country uses 55.134,000 lb   ## permissibles in 1924   462   ## New detonator devised   462   ## Exports   ## Anthracite and bituminous 1913-1924   672   ## Fans and Blowers   ## Signal devise for fan   608   ## Emergency fan during fire   634   ## Fan at Harmar mine   766   ## Whistle warns if fan slows down   937   ## Fan house in N. M. mine   945   ## at littles, see also "Accidents"   ## Mine accidents in June kill 145   223   ## Death rate in coke making low   398   ## Ten dead in Tennessee explosion   157   ## Mine accidents in June kill 145   223   ## Death rate in coke making low   398   ## 195 killed in coal mines in August   468   ## Herrin blast kills three   468   ## Triadelphia mine explosion—unknown   503   ## Coal-mine accidents kill 141 in Oct   782   ## Ten dead from fire and blast in Tennessee   767   ## Tennessee   767   ## Tennessee   768   ## Tennessee   769   ## Tennessee   769   ## Tennessee   760   ## Tennessee   760
An after-the-war readjustment	What of anthracite's future?  What the public wants  What will Britain do in May?  When will Britain do in May?  When will Mr. Coolidge do?  When winter comes  Where fires are anticipated  Who has the broken leg?  Why not apologize?  Will anthracite men strike?  Will not arbitrate  Will there be a strike?  Will there be a strike?  Would avoid suspension  You cannot browbeat an economic law. 5:  Education and Training  Hard-coal operators' "traveling university"  Westinghouse welding school  Pittsburgh Coal Mining Inst. advances  educational work  Far Western Mining School  Toompany educates men to cut better  Hard-coal operators instruct consumer  How to design heating systems  How to design heating systems  School at Edgewater, Ala.  Kindergarten at Edgewater, Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  School for colored students. Edgewater,  School for	16	## Explosions, Mine  ## Cause of Barrackville blast unknown   122   ## Ten dead in Tennessee explosion   157   ## Coal dust explosion test in N. Mex.   393   ## Herrin blast kills three   468   ## Criadelphia explosion unknown cause   503   ## C. M. I. shows explosions   837   ## Explosives, see also "Blasting"   ## Rock-dust tamped, air-cushioned shots   78   ## Bituminous mines used 165.543,000 lb   ## of explosives in 1924   159   ## Country uses 55.134,000 lb   ## permissibles in 1924   462   ## New detonator devised   462   ## Exports   ## Anthracite and bituminous 1913-1924   672   ## Fans and Blowers   ## Signal devise for fan   608   ## Emergency fan during fire   634   ## Fan at Harmar mine   766   ## Whistle warns if fan slows down   937   ## Fan house in N. M. mine   945   ## at littles, see also "Accidents"   ## Mine accidents in June kill 145   223   ## Death rate in coke making low   398   ## Ten dead in Tennessee explosion   157   ## Mine accidents in June kill 145   223   ## Death rate in coke making low   398   ## 195 killed in coal mines in August   468   ## Herrin blast kills three   468   ## Triadelphia mine explosion—unknown   503   ## Coal-mine accidents kill 141 in Oct   782   ## Ten dead from fire and blast in Tennessee   767   ## Tennessee   767   ## Tennessee   768   ## Tennessee   769   ## Tennessee   769   ## Tennessee   760   ## Tennessee   760
An after-the-war readjustment	What of anthracite's future?  What the public wants  What will Mr. Coolidge do?  When winter comes  Where fires are anticipated  Who has the broken leg?  When broken leg?  When a pologize?  Will anthracite men strike?  Will anthracite men strike?  Will there be a strike?  Will there be a strike?  Would avoid suspension  You cannot browbeat an economic law. 5:  Education and Training  Hard-coal operators' "traveling university"  Westinghouse welding school  Pittsburgh Coal Mining Inst. advances educational work  Far Western Mining School  Pittsburgh Coal Mining Inst. advances educational work  Far Western Mining School  Hard-coal operators instruct consumer  How to design heating systems  Hard-coal operators instruct consumer  How to design heating systems  School at Edgewater, Ala.  Will Kindergarten at Edgewater, Ala.  Our smaller institutes (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students.  W Va. Smokeless coal operators to establish service bureau in Boston  Complete plans for Boston service bureau  School building in Hazard field  Piterticity  Low-voltage current for shooting  Freak results from high tension ground  School building in Hazard field  Preak results from high tension ground  School building in Hazard contactor  School building in Hazard field  Piterticity  Low-voltage current for shooting  Freak results from high tension ground  School building in Hazard contactor  School building in Hazard contactor  School building in Hazard contactor  School building in Hazard field  Piterticity  Low-voltage current for shooting  Freak results from high tension ground  School building in Hazard contactor  School building in Hazard contactor  School building in Hazard contactor  School buildin	16	## Explosions, Mine  ## Cause of Barrackville blast unknown   122   ## Ten dead in Tennessee explosion   157   ## Coal dust explosion test in N. Mex.   393   ## Herrin blast kills three   468   ## Criadelphia explosion unknown cause   503   ## C. M. I. shows explosions   837   ## Explosives, see also "Blasting"   ## Rock-dust tamped, air-cushioned shots   78   ## Bituminous mines used 165.543,000 lb   ## of explosives in 1924   159   ## Country uses 55.134,000 lb   ## permissibles in 1924   462   ## New detonator devised   462   ## Exports   ## Anthracite and bituminous 1913-1924   672   ## Fans and Blowers   ## Signal devise for fan   608   ## Emergency fan during fire   634   ## Fan at Harmar mine   766   ## Whistle warns if fan slows down   937   ## Fan house in N. M. mine   945   ## at littles, see also "Accidents"   ## Mine accidents in June kill 145   223   ## Death rate in coke making low   398   ## Ten dead in Tennessee explosion   157   ## Mine accidents in June kill 145   223   ## Death rate in coke making low   398   ## 195 killed in coal mines in August   468   ## Herrin blast kills three   468   ## Triadelphia mine explosion—unknown   503   ## Coal-mine accidents kill 141 in Oct   782   ## Ten dead from fire and blast in Tennessee   767   ## Tennessee   767   ## Tennessee   768   ## Tennessee   769   ## Tennessee   769   ## Tennessee   760   ## Tennessee   760
An after-the-war readjustment	What the public wants  What will Britain do in May?  What will Mr. Coolidge do?  When winter comes  Where fires are anticipated  Who has the broken leg?  Why not apologize?  Will anthracite men strike?  Will not arbitrate  Will there be a strike?  Will there be a strike?  Would avoid suspension  You cannot browbeat an economic law. 5:  Education and Training  Hard-coal operators' 'traveling university'  Westinghouse welding school  Pittsburgh Coal Mining Inst. advances educational work  Far Western Mining School  10  Company educates men to cut better  Hard-coal operators instruct consumer  How to design heating systems  11  The day of the coal-mining curriculum (e)  School at Edgewater, Ala.  Windergarten at Edgewater, Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students.  Power show may teach economies  Complete plans for Boston service bureau  School building in Hazard field  Pitcheric Lamps  Floodlight with reflector  Signals current for shooting  Freak results from high tension  ground  School building in Hazard field  Pitcheric Lamps  Floodlight with reflector  Signals current failure  64  Equipment, Air  Electric Loist has air-operated contactor  Signals current failure  64  Equipment, Air  Electric Loist has air-operated contactor  Signals current failure  64  Equipment, Air  Electrical, see also "Locomotive, Mine," "Transformers"  Old Ben Effects Savings with Electrifica-  tion	16	Explosions, Mine  —Cause of Barrackville blast unknown —Ten dead in Tennessee explosion —Triadelphia explosion test in N. Mex. —393 —Herrin blast kills three —Triadelphia explosion unknown cause —Triadelphia explosion test in N. Mex. —393 —Herrin blast kills three —Triadelphia explosion unknown cause —Triadelphia explosions —S87 —Thindiana miners rescue three —862 Explosives, see also "Blasting" —Rock-dust tamped, air-cushioned shots —Bituminous mines used 165.543,000 lb —of explosives in 1924 —Country uses 55.134,000 lb. permissibles —in 1924 —New detonator devised —Sxports —Anthracite and bituminous 1913-1924 —Fran at Harmar mine —Emergency fan during fire —Signal devise for fan —Emergency fan during fire —Whistle warns if fan slows down —S766 —Whistle warns if fan slows down —Satallites, see also "Accidents" —Mine accident in May killed 181 —S861-coal mines safer in 1925 —S961-coal mines safer in 1925 —S961-coal mines safer in 1925 —S961-coal mines safer in 1925 —Beath rate in coke making low —195 killed in coal mine in August —Triadelphia mine explosion—unknown —cause —Triadelphi
An after-the-war readjustment	What of anthracite's future?  What the public wants  What will Britain do in May?  When will Britain do in May?  When will Mr. Coolidge do?  When will Britain do in May?  Where fires are anticipated  Who has the broken leg?  Why not apologize?  Will anthracite men strike?  Will mot arbitrate  Will there be a strike?  Would avoid suspension  You cannot browbeat an economic law. 5:  Education and Training  Hard-coal operators' "traveling university"  Westinghouse welding school  Pittsburgh Coal Mining Inst. advances  educational work  Far Western Mining School  Hard-coal operators instruct consumer  Havd-coal operators instruct consumer  How to design heating systems  School at Edgewater, Ala.  Kindergarten at Edgewater, Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  School for colored students. Edgewater,  Ala.  Apprenticeship as proof of skill (e)  School for colored students. Edgewater,  Ala.  School for colored students. Edgewater,  School for colored students. Edgewater,  School for colored students. Edgewater,	16	## Explosions, Mine  ## Cause of Barrackville blast unknown   122   ## Ten dead in Tennessee explosion   157   ## Coal dust explosion test in N. Mex.   393   ## Herrin blast kills three   468   ## Cause of Barrackville blast unknown   127   ## Coal dust explosion test in N. Mex.   393   ## Herrin blast kills three   468   ## Cause of Barrackville blast unknown   239   ## Coal dust explosion test in N. Mex.   393   ## Herrin blast kills three   468   ## Cause of Barrackville blast unknown   239   ## Cause of Barrackville blast unknown   230   ## Cause of Barrackville blast unknown   240   ## Country uses 55.134,000   ## Country uses 55.134,000   ## De Province of Barrackville blast   ## Cause of Barrackville blast unknown   ## Cause of Barrackville blast   ## Cause of Barrackville b

Fires—Cont'd. —Shallow mine fires (e)	Haulage, Mine—Cont'd.  —Queer haulage accident, Alloch, Ky *15:	Illinois—Cont'd. 3 —Ill. University tests fire hose
— Thatlow lime fires (c)  —Drowning a mine fire in carbon dioxide *45  —Where fires are anticipated (e)	3 —Mine cars last longer when creosoted 18-	4 — III. coal wanted by river
—Where a mine fire starts	6 —Slone runways checked *19:	III. miner's engineer backs "Giant Power" 2:
-Put out are before it starts		
—Indiana miners rescue three 86	-"Wireless mine" at Rartley *359	— III. mine installs five loaders
First Aid, see also "Rescue Work"	—Modern concentration mining •388  —Well-designed brake shoes •507  —Small cars, low profit (e)	—Plan merger of Ill. mines
—Ill. team wins international meet 39 —National Safety Council meets	- Face conveyors at sweetwater	-Results from a nigh-tension ground 5
—Safety methods discussed at Pitts. Inst. 50  —Vancouver Island teams in meet 50  —Whipple team triple winner 50	-Increasing ear's capacity	—Orders wage fixed before using machines 53
—Forty-four teams in Alabama meet 33	Return feeder connection #575	loaders
—When an explosion occurs	-Trolley liner well supported at Ky. mine *585	—Illinois hope lies in mechanization69
—Winners at international meet	-Special bolt as bond terminal	Imports
Ford. Henry	-Hauling at Sublet, Wyo, mine *659	-Anthracite and bituminous 1913-24 67
-Will urge Ford to link D. I. & I. to Ky.	-Stop holds cars on slope	inuiana
road 12	—On solid ground (e)	-Experiments may aid Indiana coal 18
France	-Trip for trolley clamp*936	-Big stripper in Boonville
Plant No. 4 Coal Mining Co. of Liévin *3:  Workmen's homes at Lens, France *17:  Central station, Liévin, France *20:  French acquire Rhine coal lands 53:  "Hero" in tight place 57:  Neutres France couteur un in 1924 57:	—Combined houses	—Ind. Operators Association discusses safety
-Central station, Lievin, France	Headframes and Tipples	
		Interstate Commerce Commission Urge repeal of Hoch-Smith resolution 1
Fuels	France 333 —Tipple at Frances Mine 677	—Indiana fights boost in rates
-Railroad fuel cost lower 20	-Headframe of Victoria No. 9. Kv. (Hart	-Shop-worn merchandise (e) 10
—Raising efficiency of powdered coal 111 —Phelps Dodge shifts to coal 160	Coal Corp.) *80	-I.C.C. defers cut in rates from Ky 13: -Southwest Coal men ask refund
-Railroad fuel costs drops	Ton works at No. 1 mine Superior W	—Lake cargo rates stand says I.C.C 151
—Oil burners grieve in silence	Va•117	—Industry shifts again (e)
-June Railway fuel costs lower 288	Barrackville, W. Va	with anthracite
-Urge substitute fuels 367		—Upholds carbonized coal rates
-Concentrator practice saves coal 391	—Shamrock mine tipple, W. Ky. Coal Co Ky	-1.C.C. reports railroads saved on fuel bills 400
Railroads save on fuel bills	—Archbold breaker burned	-Virginian denied injunction
-Heating with oil costly	-Tipple of Stearns Co. Operative Coal Co., Ky	—I.C.C. broadens rate inquiry 668 —I.C.C hears proposals for emergency rates 702
-Locomotive fuel costs decline 505 -More coal and less oil used by utilities		-I.C.C. may soon decide northeast rate cut
in Aug	—Pomeroy tipples burn	-I.C.C takes action on coke rates 780 -Broadens emergency rates 781
-Coal will soon help supply nations	—Proper handling at Island Creek 355	case
gasoline	-Columbus Mining Co.'s tipple of No. 5 B •152	Island Creek number
<ul> <li>Urges retailers to stock substitutes 604</li> <li>Anti-anthracite campaign in New England 605</li> </ul>	-Tipple No. 11 at Stearns Company in Ky. •381 -Tipple at Dempstertown, Ky. •431 -Synchronous motors for breaker ma-	Italy
—Home coal from factories	-Synchronous motors for breaker ma-	-Lignite output drops in Italy 534
-Beating anthracite is difficult in Winnipeg 700	chinery	
-Soft-coal used in Scranton 706	chinery	K
—Soft-coal used in Scranton	-A Southern Mining Co. Tipple in Ky*496	Kansas
—Soft-coal used in Scranton       706         —Use of pulverized fuel       733         —Fight oil competition       816         —Widen sewer to obtain fuel       858	-A Southern Mining Co. Tipple in Ky	Kansas —Mines in Kansas merger overvalued 19
—Soft-coal used in Scranton       706         —Use of pulverized fuel       733         —Fight oil competition       816         —Widen sewer to obtain fuel       858         —Cost of locomotive fuel advances       860         —Heat homes with mine gas       895	-A Southern Mining Co. Tipple in Ky	Kansas Mines in Kansas merger overvalued 19New field in Kansas to be opened by M. K. & T
—Soft-coal used in Scranton       706         —Use of pulverized fuel       733         —Fight oil competition       816         —Widen sewer to obtain fuel       858         —Cost of locomotive fuel advances       860         —Heat homes with mine gas       895         —Ships switch to coal       931	-A Southern Mining Co. Tipple in Ky	Mansas         — Mines in Kansas merger overvalued         19           — New field in Kansas to be opened by M. K. & T.         48           — Kansas rock dusts         704
—Soft-coal used in Scranton       706         —Use of pulverized fuel       733         —Fight oil competition       816         —Widen sewer to obtain fuel       858         —Cost of locomotive fuel advances       860         —Heat homes with mine gas       895         —Ships switch to coal       931		Kansas         — Mines in Kansas merger overvalued         19           — New field in Kansas to be opened by M. K. & T.         48           — Kansas rock dusts         704           Kentucky         *80
-Soft-coal used in Scranton		Kansas       19         — Mines in Kansas merger overvalued       19         — New field in Kansas to be opened by M. K. & T.       48         — Kansas rock dusts       704         Kentucky       48         — Hart Coal Corp. in Ky.       80         — Ky. mine's new boilers       85
-Soft-coal used in Scranton	Coat Co	Mansas
Soft-coal used in Scranton	Coat Co	Kansas         —Mines in Kansas merger overvalued         19           —New field in Kansas to be opened by M. K. & T.         48           —Kansas rock dusts         704           Kentucky         *80           —Hart Coal Corp. in Ky.         *80           —Ky. mine's new boilers         *85           —Boulevard at Lynch, Ky.         *89           —Ky,'s Gov.'s brother to appoint committee         126           —W. Ky. Coal Co.'s mine No. 1         *136           —Shamrock mine timple at Providence Ky.         *136
-Soft-coal used in Scranton		Mansas
-Soft-coal used in Scranton		Mansas
-Soft-coal used in Scranton		Mansas
-Soft-coal used in Scranton		Mansas
-Soft-coal used in Scranton	Coat Co. 4494 495  —A Southern Mining Co. Tipple in Ky. 496 —Tipple at Sweetwater 522 —Ajax tipple in Hazard field 593 —Tipple at Isabella No. 1 593 —Tipple at Isabella No. 1 632 —Tipple at Valier has car contest 625 —Tipple has many refinements 632 —Tipple has many refinements 632 —Tipple at Sublet, Wyo. 657 —Warden tipple of Pitts, Coal Co. 670 —Tipple at Blue Diamond (Ky.) mine 693 —Tipple at Blue Diamond (Ky.) mine 693 —Tipple at Alva, Ky. 699 —Engineers inspect new breaker 703 —Whipple Tipple at Balkan, Ky. 732 —Whipple Tipple at Balkan, Ky. 739 —Jerome Nos. 1 & 2, Somerset County, Pa. 761 —Nemacolin headframe 775 —Black Carbon tipple 8891 —Wolfe Run Tipple, Ohio 9999  Hoisting —Steam Hoists Replaced by Electrified Units 75 —Hoisting at Kramer mine 75 —Hoisting at Kramer mine 75	Kansas  - Mines in Kansas merger overvalued - New field in Kansas to be opened by M. K. & T
-Soft-coal used in Scranton		Kansas Mines in Kansas merger overvalued 19New field in Kansas to be opened by M. K. & T 48Kansas rock dusts 704  KentuckyHart Coal Corp. in Ky *80Ky, mine's new boilers *85Boulevard at Lynch, Ky. *89Ky,'s Gov,'s brother to appoint committee 126W. Ky. Coal Co.'s mine No. 1 136Shamrock mine tipple at Providence, Ky. *170Village of La Coleman, Ky. *202W. Ky, mine hoists 2.100 tons daily *251
-Soft-coal used in Scranton		Mansas  - Mines in Kansas merger overvalued - New field in Kansas to be opened by M. K. & T
-Soft-coal used in Scranton		Kansas Mines in Kansas merger overvaluedNew field in Kansas to be opened by M. K. & T
-Soft-coal used in Scranton 706  Use of pulverized fuel 733 -Fight oil competition 816 -Widen sewer to obtain fuel 858 -Cost of locomotive fuel advances 860 -Heat homes with mine gas 895 -Ships switch to coal 931  G  Gas and Gases -Coaxing the ovens back to the mines (e) 239 -Canbon dioxide drowns mine fire 453 -Carbon dioxide drowns mine fire 453 -Georgia -Georgia has one coal mine 462 -Board to compose Ruhr troubles 189 -German water-gas process 219 -"Liquid Coal" makes German stew 288 -Rhine coal lands go to France 532 -German anthracite to be imported to U. S. 533 -German scientist's coal liquifying process *563 -Should U. S. exchange ideas with Germany? -German mines acquired by Americans 705		Kansas Mines in Kansas merger overvaluedNew field in Kansas to be opened by M. K. & T
-Soft-coal used in Scranton 706  Use of pulverized fuel 733  -Fight oil competition 816  -Widen sewer to obtain fuel 858  -Cost of locomotive fuel advances 860  -Heat homes with mine gas 895  -Ships switch to coal 931  G  Gas and Gases  -Coaxing the ovens back to the mines (e) 239  -Carbon dioxide drowns mine fire 453  -Georgia  -Georgia has one coal mine 462  Germany  -German concern sold part interest to British and Americans 156  -Board to compose Ruhr troubles 189  -German water-gas process 219  -TLiquid Coal makes German stew 288  -Rhine coal lands go to France 532  -German scientist's coal liquifying process 563  -Should U. S. exchange ideas with Germany  -German mines acquired by Americans 705  ireat Britain		Mines in Kansas merger overvalued
-Soft-coal used in Scranton 706  Use of pulverized fuel 733  -Fight oil competition 816  -Widen sewer to obtain fuel 858  -Cost of locomotive fuel advances 860  -Heat homes with mine gas 895  -Ships switch to coal 931  G  Gas and Gases  -Coaxing the ovens back to the mines (e) 239  -Carbon dioxide drowns mine fire 453  -Carbon dioxide drowns mine fire 453  Georgia  -Georgia has one coal mine 462  Germany  -German concern sold part interest to British and Americans 156  -Board to compose Ruhr troubles 189  -German water-gas process 219  -"Liquid Coal" makes German stew 288  -Rhine coal lands go to France 532  -German anthractie to be imported to U.S. 533  -Should U.S. exchange ideas with Germany?  -German mines acquired by Americans 705  ireat Britain  -Court of Inquiry ordered in British dispute		Mines in Kansas merger overvalued
-Soft-coal used in Scranton 706  Use of pulverized fuel 733 -Fight oil competition 816 -Widen sewer to obtain fuel 858 -Cost of locomotive fuel advances 860 -Heat homes with mine gas 895 -Ships switch to coal 931  G  Gas and Gases -Coaxing the ovens back to the mines (e) 239 -Carbon dioxide drowns mine fire 453 -Carbon dioxide drowns mine fire 453 -Georgia -Georgia has one coal mine 462 -Board to compose Ruhr troubles 189 -German water-gas process 219 -"Liquid Coal" makes German stew 288 -Rhine coal lands go to France 532 -German anthractie to be imported to U.SGerman scientist's coal liquifying process 563 -Should U.S. exchange ideas with Germany? -German mines acquired by Americans 705 -German mines acquired by Americans 705 -Gerta Britain -Court of Inquiry ordered in British dispute 90 -British and Americans buy half of		Mines in Kansas merger overvalued
-Soft-coal used in Scranton 706  Use of pulverized fuel 733  -Fight oil competition 816  -Widen sewer to obtain fuel 858  -Cost of locomotive fuel advances 860  -Heat homes with mine gas 895  -Ships switch to coal 931  G  Gas and Gases  -Coaxing the ovens back to the mines (e) 239  -Carbon dioxide drowns mine fire 453  Georgia  -Georgia has one coal mine 462  Germany  -German concern sold part interest to British and Americans 159  -German water-gas process 219  -German water-gas process 219  -Uniquid Coal makes German stew 288  -Rhine coal lands go to France 532  -German scientist's coal liquifying process 533  -Should U. S. exchange ideas with Germany? 576  -German mines acquired by Americans 705  Great Britain  -Court of Inquiry ordered in British dispute 900  -Government hopes to avert strike 124  -British and Americans buy half of 55tines Co. in Germany 156		Mines in Kansas merger overvalued
-Soft-coal used in Scranton 706  Use of pulverized fuel 733 -Fight oil competition 816 -Widen sewer to obtain fuel 858 -Cost of locomotive fuel advances 860 -Heat homes with mine gas 895 -Ships switch to coal 931  G  Gas and Gases -Coaxing the ovens back to the mines (e) 239 -Canaries for gas tests 432 -Carbon dioxide drowns mine fire 453 Georgia -Georgia has one coal mine 462 Germany -German concern sold part interest to British and Americans 156 -Board to compose Ruhr troubles 189 -"Liquid Coal" makes German stew 288 -Hhine coal lands go to France 532 -German anthracite to be imported to U. S. 533 -German scientist's coal liquifying process 563 -Should U. S. exchange ideas with Germany? 576 -German mines acquired by Americans 705 -Gereat Britain -Court of Inquiry ordered in British dispute 576 -Government hopes to avert strike 90 -Government hopes to avert strike 124 -British and Americans buy half of Stinnes Co. in Germany 157		Mines in Kansas merger overvalued
-Soft-coal used in Scranton 706  Use of pulverized fuel 733 -Fight oil competition 816 -Widen sewer to obtain fuel 858 -Cost of locomotive fuel advances 860 -Heat homes with mine gas 895 -Ships switch to coal 931  G  Gas and Gases -Coaxing the ovens back to the mines (e) 239 -Carbon dioxide drowns mine fire 453 -Carbon dioxide drowns mine fire 453 -Georgia -Georgia has one coal mine 462 -Board to compose Ruhr troubles 189 -German water-gas process 219 -"Liquid Coal" makes German stew 288 -Ships and Americans 156 -Should U. S. exchange ideas with Germany? -German scientist's coal liquifying process 563 -Should U. S. exchange ideas with Germany? -German mines acquired by Americans 705 -German mines acquired by Americans 705 -Gertal British and Americans buy half of Stinnes Co. in Germany 156 -British and Americans buy half of Stinnes Co. in Germany 156 -British strike staved off 158 -British strike staved off 158 -Britions muddle along in coal tangle 267 -British strike staved off 158 -Britions muddle along in coal tangle 267 -British strike staved off 158 -Britions muddle along in coal tangle 267		Mines in Kansas merger overvalued 19  -New field in Kansas to be opened by M. K. & T
-Soft-coal used in Scranton 706 -Use of pulverized fuel 733 -Fight oil competition 816 -Widen sewer to obtain fuel 858 -Cost of locomotive fuel advances 860 -Heat homes with mine gas 895 -Ships switch to coal 931  G Gas and Gases -Coaxing the ovens back to the mines (e) 239 -Carbon dioxide drowns mine fire 453 -Carbon dioxide drowns mine fire 453 -Georgia -Georgia 1 as one coal mine 462 -Germany -German concern sold part interest to British and Americans 156 -Board to compose Ruhr troubles 189 -German water-gas process 219 -German water-gas process 28Rhine coal lands go to France 532 -German scientist's coal liquifying process 563 -Should U. S. exchange ideas with Germany? -German mines acquired by Americans 705 -German mines acquired by Americans 705 -German mines acquired by Americans 705 -German British and Americans buy half of Stinnes Co, in Germany 156 -General British strike probable 157 -Lady Rhonda addresses conference 158 -British strike staved off 189 -British Chief sees revolution 287 -Neme compression to probe strike 287 -Neme compression to probe strike 366	Coat Co. 4494 495  —A Southern Mining Co. Tipple in Ky. 496 —Tipple at Sweetwater 522 —Ajax tipple in Hazard field 593 —Tipple at Isabella No. 1 593 —Tipple at Isabella No. 1 593 —Tipple at Valier has car contest 625 —Tipple at Sublet, Wyo. 657 —Tipple has many refinements 632 —Tipple at Sublet, Wyo. 657 —Warden tipple of Pitts, Coal Co. 670 —Tipple at Blue Diamond (Ky.) mine 693 —Tipple at Blue Diamond (Ky.) mine 693 —Tipple at Blue Diamond (Ky.) mine 699 —Engineers inspect new breaker 703 —Whipple Tipple at Balkan, Ky. 732 —Jerome Nos. 1 & 2, Somerset County, Pa. 761 —Nemacolin headframe 775 —Black Carbon tipple 8891 —Wolfe Run Tipple, Ohio 909  Hoisting —Steam Hoists Replaced by Electrified Units 675 —Hoists at Blue Diamond Virginia Co. 88 —Ship hoist at new Orient 122 —Hoisting at Kramer mine 758 —Hoisting modernized at Susquehanna Co. 209 —Edgewater mines hoisting equipment 241 —Hoisting modernized at Susquehanna Co. 209 —Edgewater mines hoisting equipment 241 —Hoisting at Dehne mine 395 —Wireless mine at Bartley 359 —Hoisting at Dehne mine 395 —Using at Dehne mine 395 —Outside rope hoist 431 —Special clamp for hoist cable 471 —Electric hoist has air-operated contactor 524 —Two hoisting compartments in shaft 627 —Orient sets new record 673 —Main hoist at Harmar mine 765 —Nemacolin hoists 1,500 tons an hour 775  Hoover, Herbert	Mines in Kansas merger overvalued 19  -New field in Kansas to be opened by M. K. & T
-Soft-coal used in Scranton	Coal Co. 4494 495  A Southern Mining Co. Tipple in Ky. 4966  Tipple at Sweetwater 522  Ajax tipple in Hazard field 593  Tipple at Isabella No. 1 593  Tipple at Valier has car contest 625  Tipple at Sweetwater 632  Tipple at Sweetwater 632  Tipple at Valier has car contest 632  Tipple at Sweetwater 632  Tipple at Sweetwater 633  Tipple at Sweetwater 633  Tipple at Blue Diamond (Ky.) mine 693  Tipple at Blue Diamond (Ky.) mine 693  Warden tipple of Pitts. Coal Co. 670  Tipple at Blue Diamond (Ky.) mine 693  Whipple Tipple at Balkan, Ky. 732  Whipple Tipple at Balkan, Ky. 733  Whipple Tipple at Balkan, Ky. 733  Whipple Tipple at Balkan, Ky. 733  Hosen Nos. 1 & 2. Somerset County, Pa. 761  Nemacolin headframe 775  Black Carbon tipple 8891  Wolfe Run Tipple, Ohio 909  Hoisting  Steam Hoists Replaced by Electrified Units 3  Hoisting at Kramer mine 75  Hoisting at Kramer mine 108  Ship hoist at new Orient 122  Two-motor hoist at Old Ben 178  Hoisting record set at new Orient 193  Hoisting modernized at Susquehanna Co. 209  Edgewater mines hoisting equipment 241  Hoisting modernized at Susquehanna Co. 209  Edgewater mines hoisting equipment 241  Hoisting at Dehne mine 3355  "Wireless mine" at Bartley 359  Hoisting at Dehne mine 395  Outside rope hoist 431  Special clamp for hoist cable 471  Electric hoist has air-operated contactor 524  Two hoisting compartments in shaft 627  Orient sets new record 673  Main hoist at Harmar mine 765  Nemacolin hoists 1,500 tons an hour 775  Hoover, Herbert  Hoover's Committee studies policy of U.S. Bureau of mines 261	Mines in Kansas merger overvalued
-Soft-coal used in Scranton 706  Use of pulverized fuel 733 -Fight oil competition 816 -Widen sewer to obtain fuel 858 -Cost of locomotive fuel advances 860 -Heat homes with mine gas 895 -Ships switch to coal 931  G  Gas and Gases -Coaxing the ovens back to the mines (e) 239 -Carbon dioxide drowns mine fire 453 -Carbon dioxide drowns mine fire 453  Georgia -Georgia has one coal mine 462  Germany -German concern sold part interest to British and Americans 156 -Board to compose Ruhr troubles 189 -Ciaque Coal makes German stew 288 -Chine coal lands go to France 532 -German anthracite to be imported to U.S. 533 -German scientist's coal liquifying process 563 -Should U.S. exchange ideas with Germany? -German mines acquired by Americans 705 -German mines acquired in British dispute 756 -German British strike probable 157 -Lady Rhonda addresses conference 158 -British and Americans buy half of Stinnes Co. in Germany 156 -British strike staved off 158 -British trike staved off 158 -British trike staved off 158 -British Chief sees revolution 287 -Name commission to probe strike 368 -British Chief sees revolution 287 -Name commission to probe strike 368 -British Chief sees revolution 287 -Name commission to probe strike 368 -British miners to join inquiry 536 -What will Britain do in May? (e) 622 -Ebb and Flow in Britain (e) 655	Coat Co.   494   495	Mines in Kansas merger overvalued 19  -New field in Kansas to be opened by M. K. & T
-Soft-coal used in Scranton 706  Use of pulverized fuel 733 -Fight oil competition 816 -Widen sewer to obtain fuel 858 -Cost of locomotive fuel advances 860 -Heat homes with mine gas 895 -Ships switch to coal 931  G  Gas and Gases -Coaxing the ovens back to the mines (e) 239 -Carbon dioxide drowns mine fire 453 -Carbon dioxide drowns mine fire 453  Georgia -Georgia has one coal mine 462  Germany -German concern sold part interest to British and Americans 156 -Board to compose Ruhr troubles 189 -Ciaque Coal makes German stew 288 -Chine coal lands go to France 532 -German anthracite to be imported to U.S. 533 -German scientist's coal liquifying process 563 -Should U.S. exchange ideas with Germany? -German mines acquired by Americans 705 -German mines acquired in British dispute 756 -German British strike probable 157 -Lady Rhonda addresses conference 158 -British and Americans buy half of Stinnes Co. in Germany 156 -British strike staved off 158 -British trike staved off 158 -British trike staved off 158 -British Chief sees revolution 287 -Name commission to probe strike 368 -British Chief sees revolution 287 -Name commission to probe strike 368 -British Chief sees revolution 287 -Name commission to probe strike 368 -British miners to join inquiry 536 -What will Britain do in May? (e) 622 -Ebb and Flow in Britain (e) 655	Coat Co.   494   495	Mines in Kansas merger overvalued
-Soft-coal used in Scranton 706  Use of pulverized fuel 733 -Fight oil competition 816 -Widen sewer to obtain fuel 858 -Cost of locomotive fuel advances 860 -Heat homes with mine gas 895 -Ships switch to coal 931  G  Gas and Gases -Coaxing the ovens back to the mines (e) 239 -Carbon dioxide drowns mine fire 453 -Carbon dioxide drowns mine fire 453  Georgia -Georgia has one coal mine 462  Germany -German concern sold part interest to British and Americans 156 -Board to compose Ruhr troubles 189 -Ciaque Coal makes German stew 288 -Chine coal lands go to France 532 -German anthracite to be imported to U.S. 533 -German scientist's coal liquifying process 563 -Should U.S. exchange ideas with Germany? -German mines acquired by Americans 705 -German mines acquired in British dispute 756 -German British strike probable 157 -Lady Rhonda addresses conference 158 -British and Americans buy half of Stinnes Co. in Germany 156 -British strike staved off 158 -British trike staved off 158 -British trike staved off 158 -British Chief sees revolution 287 -Name commission to probe strike 368 -British Chief sees revolution 287 -Name commission to probe strike 368 -British Chief sees revolution 287 -Name commission to probe strike 368 -British miners to join inquiry 536 -What will Britain do in May? (e) 622 -Ebb and Flow in Britain (e) 655	Coat Co.   494   495	Mines in Kansas merger overvalued
-Soft-coal used in Scranton 706  Use of pulverized fuel 733 -Fight oil competition 816 -Widen sewer to obtain fuel 858 -Cost of locomotive fuel advances 860 -Heat homes with mine gas 895 -Ships switch to coal 931  G  Gas and Gases -Coaxing the ovens back to the mines (e) 239 -Carbon dioxide drowns mine fire 453 -Carbon dioxide drowns mine fire 453  Georgia -Georgia has one coal mine 462  Germany -German concern sold part interest to British and Americans 156 -Board to compose Ruhr troubles 189 -Ciaque Coal makes German stew 288 -Chine coal lands go to France 532 -German anthracite to be imported to U.S. 533 -German scientist's coal liquifying process 563 -Should U.S. exchange ideas with Germany? -German mines acquired by Americans 705 -German mines acquired in British dispute 756 -German British strike probable 157 -Lady Rhonda addresses conference 158 -British and Americans buy half of Stinnes Co. in Germany 156 -British strike staved off 158 -British trike staved off 158 -British trike staved off 158 -British Chief sees revolution 287 -Name commission to probe strike 368 -British Chief sees revolution 287 -Name commission to probe strike 368 -British Chief sees revolution 287 -Name commission to probe strike 368 -British miners to join inquiry 536 -What will Britain do in May? (e) 622 -Ebb and Flow in Britain (e) 655	A Southern Mining Co. Tipple in Ky. 496  Tipple at Sweetwater	Mines in Kansas merger overvalued
Soft-coal used in Scranton 706 Use of pulverized fuel 733 Fight oil competition 816 Widen sewer to obtain fuel 858 Cost of locomotive fuel advances 860 Heat homes with mine gas 895 Ships switch to coal 931  Gas and Gases Coaxing the ovens back to the mines (e) 239 Carbon dioxide drowns mine fire 453 Georgia Georgia Georgia has one coal mine 462 Germany German concern sold part interest to British and Americans 156 Board to compose Ruhr troubles 189 German water-gas process 219 "Liquid Coal" makes German stew 288 Rhine coal lands go to France 532 German water-gas process 563 Should U. S. exchange ideas with Germany? German scientist's coal liquifying process 563 Should U. S. exchange ideas with Germany? German mines acquired by Americans 705 Great British and Americans buy half of Stinnes Co. in Germany 156 Gereral British strike probable 157 Lady Rhonda addresses conference 158 British strike staved off 189 British coal peace short lived 465 British miners to join inquiry 536 British miners to join inquiry 536 British miners to join inquiry 536 British producers study U. S. methods 782 Subsidy nearly doubled 861  H	Coat Co. 494 495  A Southern Mining Co. Tipple in Ky. 496  Tipple at Sweetwater 529  Ajax tipple in Hazard field 593  Tipple at Isabella No. 1 593  Tipple at Valier has car contest 625  Tipple at Sweltwarer 632  Tipple at Sublet, Wyo. 657  Tipple at Sublet, Wyo. 657  Tipple at Blue Diamond (Ky.) mine 693  Tipple at Blue Diamond (Ky.) mine 693  Tipple at Blue Diamond (Ky.) mine 693  Tipple at Blue Diamond (Ky.) mine 709  Engineers inspect new breaker 703  Whipple Tipple at Balkan, Ky. 733  Jerome Nos. 1 & 2, Somerset County, Pa. 761  Nemacolin headframe 775  Black Carbon tipple 8891  Wolfe Run Tipple, Ohio 909  Hoisting  Steam Hoists Replaced by Electrified Units 675  Hoisting at Kramer mine 755  mine 705  Hoisting at Kramer mine 755  Hoisting record set at new Orient 193  Hoisting modernized at Susquehanna Co. 209  Edgewater mines hoisting equipment 2241  Hoists 2.100 tons daily 251  Shaft design 284  Hoisting at Island Creek 355  "Wireless mine" at Bartley 359  Hoisting at Dehne mine 395  Outside rope hoist 431  Special clamp for hoist cable 471  Electric hoist has air-operated contactor 524  Hoover herbert  Hoover, Herbert  Hoover, Committee studies policy of U. S. Bureau of mines 627  Orient sets new record 655  Speaks at A. M. C. meeting 848  Hoover presses difficulty in getting govt. out I	Mines in Kansas merger overvalued
Soft-coal used in Scranton 706 Use of pulverized fuel 733 Fight oil competition 816 Widen sewer to obtain fuel 858 Cost of locomotive fuel advances 860 Heat homes with mine gas 895 Ships switch to coal 931  G Gas and Gases Coaxing the ovens back to the mines (e) 239 Carbon dioxide drowns mine fire 453 Georgia Georgia 60 Georgia 60 Germany German concern sold part interest to British and Americans 156 Board to compose Ruhr troubles 189 Cilquid Coal" makes German stew 288 Rhine coal lands go to France 532 German anthracte to be imported to U.S. German scientist's coal liquifying process 563 Should U.S. exchange ideas with Germany? German mines acquired by Americans 705 ireat British and Americans buy half of Stinnes Co, in Germany 157 Lady Rhonda addresses conference 158 British strike probable 157 Lady Rhonda addresses conference 158 British strike staved off 189 Britons muddle along in coal tangle 260 British strike staved off 189 British strike staved off 189 Britons muddle along in coal tangle 260 British trike staved off 189 Britons muddle along in coal tangle 260 British trike staved off 189 Britons muddle along in coal tangle 260 British trike staved off 189 Britons muddle along in coal tangle 260 British trike staved off 189 Britons muddle along in coal tangle 260 British trike staved off 189 Britons muddle along in coal tangle 260 British trike staved off 287 British miners to join inquiry 536 British producers study U.S. methods 782 Bubsidy nearly doubled 180 Britals producers study U.S. methods 782 Bubsidy nearly doubled 180 Britals producers study U.S. methods 782 Bubsidy nearly doubled 180	Coat Co. 494 495  A Southern Mining Co. Tipple in Ky. 496  Tipple at Sweetwater 529  Ajax tipple in Hazard field 593  Tipple at Isabella No. 1 593  Tipple at Valier has car contest 625  Tipple at Sweltwarer 632  Tipple at Sublet, Wyo. 657  Tipple at Sublet, Wyo. 657  Tipple at Blue Diamond (Ky.) mine 693  Tipple at Blue Diamond (Ky.) mine 693  Tipple at Blue Diamond (Ky.) mine 693  Tipple at Blue Diamond (Ky.) mine 709  Engineers inspect new breaker 703  Whipple Tipple at Balkan, Ky. 733  Jerome Nos. 1 & 2, Somerset County, Pa. 761  Nemacolin headframe 775  Black Carbon tipple 8891  Wolfe Run Tipple, Ohio 909  Hoisting  Steam Hoists Replaced by Electrified Units 675  Hoisting at Kramer mine 755  mine 705  Hoisting at Kramer mine 755  Hoisting record set at new Orient 193  Hoisting modernized at Susquehanna Co. 209  Edgewater mines hoisting equipment 2241  Hoists 2.100 tons daily 251  Shaft design 284  Hoisting at Island Creek 355  "Wireless mine" at Bartley 359  Hoisting at Dehne mine 395  Outside rope hoist 431  Special clamp for hoist cable 471  Electric hoist has air-operated contactor 524  Hoover herbert  Hoover, Herbert  Hoover, Committee studies policy of U. S. Bureau of mines 627  Orient sets new record 655  Speaks at A. M. C. meeting 848  Hoover presses difficulty in getting govt. out I	Mines in Kansas merger overvalued
Soft-coal used in Scranton 706 Use of pulverized fuel 733 Fight oil competition 816 Widen sewer to obtain fuel 858 Cost of locomotive fuel advances 860 Heat homes with mine gas 895 Ships switch to coal 931  G Gas and Gases Coaxing the ovens back to the mines (e) 239 Canaries for gas tests 432 Carbon dioxide drowns mine fire 453 Georgia Georgia 646 Germany German concern sold part interest to British and Americans 156 Board to compose Ruhr troubles 189 German water-gas process 219 "Liquid Coal" makes German stew 288 Rhine coal lands go to France 532 German anthracite to be imported to U.S. 533 German scientist's coal liquifying process *563 Should U.S. exchange ideas with Germany? German mines acquired by Americans 705 Great Britain Court of Inquiry ordered in British dispute 756 Fireat Britain and Americans buy half of Stinnes Co. in Germany 156 British and Americans buy half of Stinnes Co. in Germany 156 British strike staved off 158 British trike staved off 158 British Chief sees revolution 267 British Chief	A Southern Mining Co. Tipple in Ky. 496  Tipple at Sweetwater	Mines in Kansas merger overvalued  —New field in Kansas to be opened by  M. K. & T

Page	Page	Page
Labor—Cont'd.	Labor—Cont'd.	Locomotives, Mine-Cont'd.
-Crowe mine squabble goes to Internal. Union	—Union signs two companies in W. Va 673 —Workers' wages go further now 674 —Union has doubtful hold on far West •696	-Storage-battery locomotive at Colstrip*665 -The last ounce of energy (e) 799
-Watson tells Lewis union agreement "collapsed"	—Union has doubtful hold on far West *696 —Union gains little ground in W. Va 704	
-Alberta miners quit U.M.W 52	—Unionism by decree (e) 723	M.
-Expert Gov.t. intervention in strike 86	The Appalachian washboard (e) 724  Lewis appeals to President 736  Operators prepare for fight 737  Strike must be settled on basis of	Machine Mining, see also "Coal Cutters"
-Writ of error saves Bittner	-Operators prepare for fight 737	-Machines always defeat prejudice (e) 2
dispute 90	unbroken supply 739	Ill. institute discusses machines *83 Sectional face conveyor
Operators and mines far apart *118 British Gov't. hopes to avert strike 124	-Nova Scotia wages too low 739 -Open shop spreads in union hotbed 740	Sectional face conveyor 112  —Blasting gun 153  —Snubber increases lump 154
-Fist fights feature District 1 convention 126 -Anthracite wage conferees disagree 156	—Labor troubles appear in coke field 740	-Wagon loader for underground•155
-British miners may strike 157	Lewis willing to negotiate	Wagon loader for underground •155 Edgewater operation •241 Learning the bottom facts in Indiana •281
-Employees of Union Pacific Coal Co. organize	—Non-union output climbs in W. Va 783 —Leisure or the forward step (e) 799	
-Miners resume in W. Va	-Operators want stronger union 814	chine mining
	-Vandalism renewed in W. Va. strike zone 816 -Crisis in hard-coal strike at hand 817	Keeping up to date (e)
-British strike staved off	-Earnings of anthracite miners-I, 819; II, 896; III	- Infection scraper puns coal from race Too
-Tries to form Pittsburgh union 189	-Attack non-union miners 819	—Put yourself in his place (e)
—Tear gas used in W. Va. labor struggle 189 —Lewis breaks off negotiations (e) 207	—Pinchot prolongs strike (e)	-Orders wages fixed before using machines
—What will Mr. Coolidge do? (e) 207 —Lewis spurns olive branch 220	A.M.C 848	—Why loading machine operators are paid
-Probe of contract breaking likely 223	-Jail and fine pickets in W. Va. strike zone 859	\$10.07
When a feller needs one	—Hint of strike in Southwest	-Shaking conveyor at Sublet, Wyo •657 -Turret-type cutters in Ky •691
-Persuasion by prayer enjoined 224	—Disturbances at Pittsburgh Coal Co.	—Illinois' hope lies in mechanization 694 —Moshannon men discuss mechanical
-Is the miner a skilled workman? (e) 240	mines	loaders and conveyors
—The power of sentiment (e) 240 —Central Pa. output 70 per cent non-	-Progress of the strike (e) 880	-New conveyors speed room-and-pillar mining
union 258	-Union leaders want Pinchot plan	-Bringing tools to the work (e) 756
—Federal intervention in strike unlikely 259 —Engineers say "no" again 259	—Labor minor factor in W. Va. strike 898 —Union wage scale modified 898	—Conveyors double output per man*757 —Harmar mine overcuts in impure coal*762
—Engineers say "no" again 259  —Lewis calls soft coal captains 260  —Britons muddle along in coal tangle 260	-Peace or war? (e) 913	-C.M.I. discuss machine mining
-Union makes no progress in W. Va 260	—In praise of partisanship (e) 914 —Labor History of Appalachian region*920	—Jigging conveyors on long walls . •915 —Center shearing increases lump . •924
—Lewis refuses no-strike plea	Resume peace negotiations	
—Pittsburgh mines open on 1917 scale 288 —Union trying to organize Logan County? 288	-Pittsburgh mine opens mine on 1917	Machine Repairs and Shop Equipment —Small welding outfit
—Sees general soft coal strike 289	scale 933	—Drum-controller trouble remedied 25 —Grouping of forges saves space 91
-Not planning strike says Illinois union head	Legislation	
—Strikers wives can pray at Okla. mines 290 —Miners form new union	-Urge repeal of Hoch-Smith resolution 19 -Writ of error saves Bittner 89	- Anne-made lathe 292 - Power tools aid shop 292 - Time to make repairs (e) 305 - Maintenance and success (e) 339 - Convenient "old woman" 371 - Swinging jib frame 371 - Electric welds should be reinforced 403 - Castinon pine for motor stand
—Both sides standing firm in strike 365 —British Commission to probe strike 366	-Court of inquiry ordered in British dispute 90	Maintenance and success (e)
-Murray charges conspiracy	Industry shifts again (e)	—Swinging jib frame
-Eureka mine goes non-union	-Nobody demanding Washington interfere 280	
-Anthracite wage high	-Oddie Bill may be buffer	-Canvas tubing cools driller
-May call troops in Oklahoma 397 -Pittsburgh Coal Co. to open mine at	—Deplores delay in printing report 504 —Lewis seeks executive intervention 532	—Quick repair of rotary converter •439 —Small mine jobs for little foundry •470
1917 scale	-Repeal of certification law (e) 554	-Lights and power supplied by battery 471
-Bittner calls out non-union men 399 -Not sold (e)	—Pinchot may call special session on giant power	—Home-made winch*508 —Arrester of "M-b" set gets attention*508
-What of anthracite's future? (e) 416 -How strong is the union? 417	-Coolidge asked to end suspension 603 -Printing of Coal Commission report	—Home-made press
-Calling out non-union men in W. Va.	assures action by Congress 705  —President Coolidge warns against Govern-	—Reconditioning at Valier
will fizzle, say operators	ment activity in business 741	- Stretcher for armatures
-Banning No. 1 opens under 1917 scale 434	—The President writes a blank check (e) . 799 —Oppose hard-coal control in Borah bill 816	—Suspension lugs made strong at bar 143 —Simplifies armature winding *743
-Men employed and days worked in	-Urge Alberta coal control	-Adding finger fixes controller
-Lewis shows his hand (e)	-A.M.C. discusses legislative problems 848	-Rack for instruments*786
-Will not arbitrate (e)	—Pinchot calls special legislature	
tive Field	-Congress to push hard-coal laws 933	-Substitute wheel press •900 -Cone-shaped mandrel •900 -Removes locomotive armature •936
Murray generalizes	Lewis, John L.	
-Miners repudiate arbitration 465 -British peace short lived 465	—The miners' fight for American Standards —Opposes decrease in wages at A. C. con-	-Time to make repairs (e)
Alberta "strike" settled 465  Miners to postpone convention 466  Strikers encouraged by public 467  One job three folholders (a)	ference 48	-Personnel building (e) 306
-Strikers encouraged by public 467	—Lewis' charges answered by C. W. Watson 52 —Lewis demands higher pay for miners . •71	—Island Creek (e) 339;
-Efforts to break union grip on Central	—Lewis counters in reply to operators •73 —Lewis breaks off anthracite negotiations 185	—Passing it up to the boss (e) 483
Both sides seek public support 502	—Lewis breaks off negotiations (e) 207	-Time to make repairs (e)
<ul> <li>Lewis address at Fairmont inconsistent 503</li> <li>Blame squirrels for low W. Va. output 506</li> </ul>	-Lewis calls conference of soft-coal leaders 260	—Sending news into mine
-Whipple team triple winner 508	—Lewis refuses citizens no strike plea 286 —No disagreement—but (e)	Women run Ky. operation
-You cannot browbeat an economic law (e) 519		—Better management at Valier
-Lewis seeks executive intervention 532 Maintenance men called out at Madeira-		Massachusetts
Hill mines 532  Orders wages fixed before using machines 533	—Lewis shows his hand (e)	—Gov. A. T. Fuller scraps anthracite 571 —Massachusetts Gas Co. gets Winding Gulf
-ritisburgh Coal Co. opens mine on 1917	-Climbing the backstairs to victory (e) 553	mines
-Miners' band arrested as nickets 525	-Clings to strike weapon	—State has 65 per cent of hard coal needs
British miners to join inquiry	—Lewis appeals to President	-Mass. dealers have coal for month 932
Getting their due (e)		Mechanical —Drum-controller trouble remedied 25
-Strike will settle nothing says Debs 569	Lighting —"Candlepower" is passing	—Safety rope halts cage
<ul> <li>Rioters injure 10, wreck washery 570</li> <li>107 men resume work at Midland No. 2 572</li> </ul>	- "Candlepower" is passing 225 - Floodlight projectors *551 - The world's darkest job (e) 655	—Mechanical loaders discussed
Output higher in strike zone 573	—The world's darkest job (e) 655 —Better lighting aids British mines 666	-Bronze ring in pipe lines
—Supposings (e)	Loaders and Shovelers	—Fan exhaust heats water
-Miners' union disintegrating in South- west	-Combination loader reduces breakage at	-Hutton blasting gun
west	tipple	
One dead 4 injured in attack on Pitts.	-Discharging station at La Coleman, Ky. *270 -Learning the bottom facts in Indiana . *281 -Rocky Mountain Institute discusses ma-	-Home made lathe *291
burgh Coal Co. employees 606 —Strike call to non-union men doomed 607	chine loaders307	-Power tools
meetings would enjoin prayer	—Illinois mine installs five loaders	-Rocky Mountain Institute discusses mechanical mining
-Miners and operators wait in hard-coal	-All-electric strip mine shovels *661	
strike*636	—Old and new dumper at Ashtabula *665 —Loaders discussed at Moshannon meet-	Frick conveyor system
—Troops withdraw from Oklahoma field . 639 —Union mines close in W. Va 640	ing	—Face conveyors at Sweetwater
-EDD and flow in Britain (e) 655 -Peace move in anthracite strike 668	Locomotives, Mine	—Scraper loaders cut cost 589  —Better equipment at Valier 623  —Turret-type cutters in Ky 691
-Mines open on 1917 and 1924 scales 670	-Soviet buys locomotives 606	—Turret-type cutters in Ky

Mechanical—Cont'd.	Mining Methods, see also "Working Methods	New Companies—Cont'd. —Conveyor Sales Co. Inc.	551
Engineers inspect equipment	-Mining methods cut cost in steep an-	-Conveyor Sales Co., Inc. -Copen Creek Coal Mines, Ltd.	947
	-Company teaches better cutting and shoot-	Copley Utilities, IncCreek Collieries Co.	389
—Sand flotation in bituminous field .769 —New Jersey loader .877 —Pneumatic stocker .8878	183	—C. W. Wells Coal Co. —David Thomas Coal Co.	911 833
-Right angle drive open reducer 947	-Rock tunneling	—Delta Co	272
Manage	Make haste slowly (e)	-Fairfax Collieries Co.	337
Mergers —Mines in Kansas merger overvalued 19	-Island Creek	Delta Co.  Empire Coal Sales Corp.  Fairfax Collieries Co.  Fairplay Coal & Development Co.  Federal Coal Mining Co.	140
-Two coal mergers in Ohio nearly com-	-Haphazard methods (e) 484	—Ford Coal Co	200
—Ohio merger not dead	-Inree-ton scraper pulls coal from face 485 -Mines run on schedule	-Grounders Coal Corp	877
-Merger of non-union mines discussed 220	—Scraper loaders cut cost	—Hamerford Coal Co	753
—Hoover in coal merger? No!	-Turret-type cutters in Ky	—Janney Coal Mining Co	620
	Three-ton scraper pulls coal from face 485Mines run on schedule	— H. T. W. Coal Co.  — Janney Coal Mining Co.  — Jefferson Block Coal Co.  — John-Ames Coal Co.  — Kansas Line Mining Co.  — LeFlore Coal	482
-\$30,000,000 merger in Tennessee	—Conveyors double output per man*757 —Harmar mine raises quality*762	LeFlore Coal Co	482
-\$6,000,000 merger plans big output 931	-British study U. S. methods 782	- LeFlore Coal Co L. H. & W. Coal Co Logan Winifred Coal Co Madeleine Smokeless Coal Co.	653
Mine Inspection	- Pillar recovery	-Madeleine Smokeless Coal Co	911
—Time to make repairs (e)	— Pillar recovery	Magnolia Coal Mining Co	753
—Island Creek	-Mining in Minto region, Canada•926	Moniteau Coal Co	783
Zigineers inspect equipment	Mining Plants, see also "Headframes and	Midland Coke & Iron CorpMidwest Coal CoMuir Pratt Coal Co.	947
Miners	Tipples"	-New Garland Pocahontas Coal Co	620
—Houses below American standard 22 —Is the miner a skilled workman? (e) 240	—Plant No. 4, Coal Mining Co. of Liévin, France	—New North Coal Mining Co	303 931
—Personnel building (e) 306	—Tipples at Frances mine	-Northend Coal Co	877
—Hard coal miners off to Europe 320 —Pittsburgh company miners form new	—Incline at Blue Diamond mine at Virginia *109 —Mine of Carbon Fuel Co. in Utah *311	Ohio Wallow Coal Co	994
union	-Mine of Caroon Fuel Co. in Utan	-Oxita Coal & Ry. Co	797
-Klansmen bury negro miner 324	-Mine No. 1, Norton Mining Co., Ky*428 -Model mining plant on exhibition*531	Onto Valley Coli Co.  Oxita Coal & Ry. Co.  Paramount Coal Co.  Payne-Baber Coal Co.  Pishner Fuel Co.  Pittsburgh & Erie Coal Co.  Ortsmouth Coal & Mining Co.	797
—Anthracite wages high		-Pittsburgh & Erie Coal Co	68
Put vourself in his place (e) 520	Scenes at Black Star Coal Co. Alva Kv. *699	-Process Fuel Co	551
-British miners to join inquiry	—Rex No. 1 mine Lafollette, Tenn	Process Fuel Co	$\frac{721}{337}$
— Debng legs makes man better miner	Mines in Kuznets Basin of Stoeria 723 Whipple mine at Balkan Ky 732 Jerome Nos. 1 & 2. Somerset County, Pa. *- 762 Harmar mine raises quality 762 Black Carbon mine, Washington *- 891	—Quality Coal Co.	586
—Pittsburgh Coal Co. miners attacked 606 —Is miner man or ward? (e) 621	—Harmar mine raises quality	—Quality Coal Co.  —Red Glow Coal Co.  —Red Star Coal Co.	833
—Is miner man or ward? (e) 621  —Miners of Siberia 725  —Earnings of Anthracite Miners.	-Black Carbon mine, Washington 891	Republic Coal Co.  Rock Fordge Coal & Coke Co.  Rogers Coal Co.	620
I. 819: II. 896: III. 931	Mining Towns and Housing	-Rogers Coal Co	620
	—Miners' homes below American standards 22 —Coalwood, McDowell Co., W. Va •34	Royalty Coal CoSaline River Coal CoSaunders-West Collieries, Ltd.	482 721
—Free powder for Rainey miners	Doording house at Funcks mine (Portha	—Saunders-West Collieries, Ltd	272
Mines	Consumers Co.)	-Southern Illinois Coal Co	303
Southern mines load De and Ve sons	-Playground at Rachel mine, Rachel, W.	—Spavinaw Mining & Coal Co. —Stigler Coal Co.	721 586
Eavenson at Pittsburgh meeting *114  —Superior No. 1 mine, W. Va *117  —Mine No. 41, Barrackville, W. Va *123  —Mine No. 1, W. Ky. Coal Co *136  —Crockard mine of Woodward Iron Co 151  Now mine of Columbus Mining Co *151	—Town in eastern Ky	—Sunheam Coal Co Ltd	911
-Mine No. 41, Barrackville, W. Va 123	-La Coleman, Ky. mining town	—Sunlight Coal Co. —Sutton Coal & Coke Co.	797
-Crockard mine of Woodward Iron Co 151	—Guild Hall, Edgewater, Ala		
	-Town in eastern Ky. 115 -La Coleman, Ky. mining town 2002 -Commissary at Edgewater, Ala. 269 -Guild Hall, Edgewater, Ala. 301 -Housing at Standardville (Utah) mine 313 -Island Creek 341 -"Wireless mine" at Bartley 359 -Southern coal mine homes 380	- Tar Distining Corp Tenn. Merger - Tip-Top Coal Mining Co Uniflow Stoker Co Velnon Coal & Wood Co Walters Bros. Coal Co Wanger Coal Co.	721 653
Ky. *152 —Pittsburgh Coal Co. to centralize mines 159 —Edgewater mine has large output *241	— Wireless mine" at Bartley	-Velnon Coal & Wood Co	382
—Gowen mines leased to Roberts Syndicate 259	-Lonaconing, Md		
-Financing coal miner	-Kindergarten at Edgewater, Ala 447	—War Ridge Smokeless Coal Co	382 911
-Mine of Carbon Fuel Co. of Paris, Utah *311  -Barthell mine, Barthell, Ky *334  -Pittsburgh mine loads first car 1917	—School for colored students, Edgewater,	-Westerik & Talkerts Coal Co	947
-Pittsburgh mine loads first car 1917	Southern coal mine homes	Whitelye Creek Coal Co	620
scale	town	Wickens-Haas Mining Co	303
Eureka mine goes non-union 369  Old Detmold, Lonaconing, Md. 385  Mine No. 1, Norton Mining Co., Ky. 428  Banning No. 1 opens 434  Ulbroid blood of the later of	-Allie physician's bulgalow in Aladana 364 -All-electric strip mine in Mont. 663 -Edgewater's soft-dripk stand . •719	New Equipment	
-Mine No. 1, Norton Mining Co., Ky 428	-Edgewater's soft-drink stand	_Thermal relay added to compensator	
— Inmois mines install live loaders 455	What it costs to paint town	equip.  Electric sand pipe heater  Cushioned trolley  Gasoline locomotive  Power relay  Shovel is largest on tractors	*68 *68
Plan merger of Ill. mines	-Glace Bay living conditions bad 817	-Cushioned trolley	•103 •103
-Fushun, Manchuria mines	-Store in Ky. mine -First Creek Valley, Ky	—Gasoline locomotive	•103
-Deepest coal mine in America 531	-Two Ky. mining towns, Dunham *925,	—Shovel is largest on tractors	•138
-New mine has wet opening	-Miner's dwelling at Minto (Can.) •927	—Strong briquet binder —Wood-boring air drill	•140
-Mines run on schedule		- Strong order order - Wood-boring air drill - Tompkins extension rails - Special iron for car couplings	•238
-Sending news into mines 534 -Mines run on schedule 555 -Women run Ky. mine 565 -Midland No. 1 resumes 572 -Lilly (Pa.) mine on 1917 scale 607	—First all-electric strip mine at Colstrip, Mont	Speed reducer with ball bearings	400
-Americans control German mines 705	Minnesota	tion	•272 •272
-Utah coal mines reveal dinosaur's foot- prints	-Minnesota mine uses floating pump*813	Roller bearings in centrifugal pump	•303
—Jerome Nos. 1 & 2. Somerset County, Pa. *761	Nebraska	—Oil starting switch	•303 •337
prints	-Nebraska's former governor, C. W. Bryan,	—Compressed air locomotive     —Inclosed charging panel     —Priming device for centrifugal pump	•337 •337 •338
	to sell coal again	—Steel switchboard	•450 •450
Seattle*812	New Companies	-New roller bearing	•482 •482
	—Acme Coal Mining Co	Protected connector	•482 •551
Overton mine explodes	Acme Coal Mining Co	-Floodlight projectors	•551
-Recovery work at Rockwood *889Black Carbon mine, Washington *891	-Bernard Coal Co	—Motor and control passes bureau tests —Safety switch design	•552 •552
-Sapphire Coal Co.'s mine in Hazardfield •919	Banner Coal Co., Ltd.     68       Bernard Coal Co.     482       Black Diamond Coal Co.     586       Blount & Meredith Coal Co.     272       272     272	Double insulation improves section	•620
Mining Conditions	-Blue Jacket Coal Co	insulator	640
-South is improving in mining*114	-British American Coke & By-Products,	Fuse box prevents contact	•653
-Edgewater produces under adverse conditions	Ltd	-Oil forced to upper bearing in vertical gears	*0.04
—Make haste slowly (e)	-Burgess Brand Coal Co	—Two-casting clamp	*687 *687
-Modern concentration mining*385	-Canon Quality Coal Mining Co 586		•688 •688
-Use of slope conveyor	—Carman Coal Co	-Trolley harn has grease reservoir	•721
-Mines run on schedule	-Carnall Coal Co	-Anthracite stoker	•721 •753
-Mining in Siberia	-Carter Coal Co.		me n
	-Cedar Coal Co. 946	—Shoveling machine	·754
—Harmar mine raises quality •762 —The cool of the mine (e)		- Anthracite stoker - Multiple-dial draft gage - Shoveling machine - Self-oiled flexible coupling - Makes stronger bearings	754 754 754
Harmar mine raises quanty (62)The cool of the mine (e) 800Tunnel put mine nearer Seattle 812Jigging conveyors used on long walls 915Center shearing increases lump 924		Shoveling machine Self-oiled flexible coupling Makes stronger bearings Protective units simplified Change over switch Globe and angle valves	*754 *754 *754 *797 *797

	Page	Pag	Page
	New Equipment—Cont'd.	Obituary—Cont'd. —Reed. J. O., 64 supt. Philipsburg. Pa.,	Personnel—Cont'd. —Brackett, Geo. S., vice-pres. Northern W.
		Nov. 23, 1925 790	-Bridgeman, William Olive, mediator in
	Respirator hood	N. S., Oct. 19, 1925 613	British strike
	Mounting for solenoid-operated breaker *878 Air operated dump car	Stimmell Samuel F 47 cunt Evnort	-Burns, M. F., left \$3,475,520 399
	Floatric speedometer •912	Pa., Nov. 1925	Button. Seward C., Resigns from five companies
	— Electric speedometer 91.2  — Combined hanger 94.7  — Right-angle drive spin reducer 94.7  — Waste meter 94.8	nati, Ohio, Dec. 27, 1925 946  —Thomas Seth M. 59 associate inspector.	Byrne, Col. John J., appointed chairman N. Y. state coal commission •859
	Waste meter	Pa. Nov. 1925	—Cameron, W. H., National Safety Council *501 —Charlton, D. E. A., Engineering and Min-
	New Jersey	burgh, Pa., Oct. 13, 1925 586  Wickes, William J., 63, operator, New	ing Journal-Press, joins Goheen Corp. 479 —Close, C. L., National Safety Council 500 —Cook, A. J., Sec. Miners' Federation 287
	—Jersey names coal board 815	Wickes, William J., 63, operator, New York, N. Y., Nov. 1, 1925 720 Woolridge, Ashley E. 68, operator, Wood-	—Cook, A. J., Sec. Miners' Federation 287 —Crissinger, Gov. D. R., Federal Reserve
	-Safety headquarters at N. M. mine 487		Board
	-Coke plant in N. M	Officials, Mine —Island Creek officials	strike
		Perkim, N. B., v.p. and gen. mgr. Southern Coal Co. 497	21 orders strike
	0	Pittsburgh Coal Co. officials	speaks at A.M.C
	Obituary	—Harmar mine officials	—Debs, Eugene V., opposes strike 509 —Duncan Sir Andrew-Rae heads British
	—Adams, Harry C., operator, Chicago, Ill., June 27, 1925	Ohio	commission
	ham, Ala., Oct. 30, 1925 686	—Two Ohio coal mergers nearly completed 50 —Ohio coal industry faces worst year 87	Evans Nicholas retires as pres C M I •837
	Bair, Edward H., 65, Greenburg, Pa., July 28, 1925	Ohio merger not dead	—Fieldner, A. C., U. S. Bureau of Mines •837 —Fitzmorris, Charles C., president Globe
	-Bartley, Joseph H., 44, Philadelphia, Pa., Oct. 11, 1925	Ohio opens two more mines on 1917	Coal Co
	Oct. 11, 1925	—Ohio coal land deal closed 503 —Locate Ohio dealer's heirs after eight	Company
	Mines & Minerals, Illinois, June 23, 1925	months	Gandy, Harry L. executive secretary  N.C.A. *21; *22; advises government 600
	-Bone, Hugh, 76, first SecTreas. U. M. W.	Oklahoma	—Golden, Christ J., president District 9 •48 —Green William, president American Federa-
	-Butterfield, L. A., 70, Birmingham, Ala.,	—Persuasion by prayer enjoined	tion of Labor 51:
	—Casidy, Thomas D., 69, operator, Ky., July 1925	mines	Gould, Morton L., president N.C.A 63  -Hall, R. Dawson, Coal Age, nominated for president C.M.I
	-Cattanack, Andrew, 65, Minneapolis,	—Oklahoma strikers determined to win 434 —Troops withdraw from Okla. field 639	president C.M.I
	Minn., Dec., 1925 946  —Clark, Col. William T., 87, Mgr. Empire Fuel Co., Buffalo, N. Y., July 11, 1925, 172	-Two Oklahoma mines reopen at 1917 scale 670	fuel conference of governors 286; denounces certification law *503; "success due to hard work" .504;
	-Clevenger H. C., 52, traffic P.R.R., Pittsburgh, Pa., Dec. 17, 1925 910	-Open OklaArk. mines at 1924 scale 670 -Okla. grants injunctions	"success due to hard work" 504; informs Coolidge 671
	-Crouse, Hiram P., 63, journalist, Cincinnati, Ohio, Dec. 15, 1925 910	-Okla. mine cause "Y" building to topple *874	-Holbrook, A. E., retires as managing director C.M.I
-	-Dering, J. K., operator, Chicago, July 6, 1925	P	C.M.I. 741; elected president C.M.I 837
	ton, W. Va., Nov. 26, 1925 832	Paints and Painting	—Inglis, W. W., chairman operators' sub- committee in wage conference •119 —Jermyn, E. B., Mayor of Scranton, Pa •818
	-Dierdorff, Joseph F., 49, Jeffrey Mfg. Co., French Lick, Ind., Aug., 1925 228	-Complete paint outfit	-Kendall N H managing director Ill.
	French Lick, Ind., Aug., 1925 228  —Evans, David T., operator, Huntington, W. Va., Aug., 1925 336  —Fagan, Charles A. Pittsburgh, Pa., Nov.	Pennsylvania	-Laing, John, president Kanawha Coal
	1929 720	-Cambria County's first-aid meet 99 -Tipple at McDonald destroyed 157	Lamble, R. M., president W. Va. M.I
	-Fischer, Charles J., 55, operator (Under- hill Coal Co.) Aug. 18, 1925 302 -Frerk, Alfred, 51, Chicago, Ill., Sept. 11,	-Tries to form Pittsburgh union 189 -Enterprise Coal Co. sold for \$1.250,000 191	—Lewis, John L., president United Mine Workers*50 (See Lewis) —Lord, General Hebert M., director of the
	1925 450	—Operator lost \$10,932,000 in 5 yr 221	-Lord, General Hebert M., director of the budget
_	—Gray, George, 85, ex-judge, Wilmington, Del. Aug. 7, 1925. —Griffiths, Thomas, Supt., Cumberland, Md.,	—Rock dust used in 62 Pennsylvania mines 283 —Central Pa. is ready to gain business 287	budget -22 —Lyon, Dr. Dorsey A., U. S. Bureau of Mines -738
	Nov. 14, 1925	-Pittsburgh company opens mines on	—May, William F., anthracite coal service *467 —Markle, Alvan, chairman anthracite strike 930
	Nov. 29, 1925	—Gov. Pinchot silent on strike 365	-Markle, John, president Jeddo-Highland
	Hayden Lewis A operator Depres Cole	—Pinchot calls conference	Coal Co
-	Sept. 22, 1925	scale 534  —Johnstown men discuss blasting 604  —Carnegie (Pa.) Coal Co. bankrupt 606	-McVeigh, R. S., vice-pres. Island Creek
	-Hanford, Jabez B. 61 operator Morgan-	-Lilley (Pa.) mine on 1917 scale 607	Company 364  —Miller, Prof. N. C., leaves Penn State for Rutgers 739
	town, W. Va., Sept. 22, 1925 482	—Governor Pinchot's program (e) 755  —Mining engineers of western Pa. discuss concrete shaft linings	II M W •53: charges conspiracy 366:
-	Ind. Nov., 1925		generalizes
-	Ind. Nov. 1925	-Secretary of mines sends warning 639  -Bethlehem mines join 1917 wage groups 640  -Gov. Pinchot invites strike leader and	tors
-	Johnson, Gust, operator. Osage City, Ky., Dec. 4, 1925 910	—Bethlehem Corp. opens mines at 1917	—Parker, Dr. E. W., anthracite bureau of information
-	-Johnston, W. P., 39, operator, Wheeling, W. Va., Sept. 15, 1925 450	scale 670  —Pennsylvania protests against rates 702  —Penn. State College loses Prof. N. E.	National Safety Council
-	Kelso, David, mine inspector, Birming- ham Ala., June 21, 1925	-Penn. State College loses Prof. N. E. Miller	National Safety Council
-	Pa Oct 14 1925	—Pa. governor prolongs strike (e) 835 —Pinchot calls extra legislature 858	to conference *668; power plan to be analyzed 674
-	-Lee, Dr. C. B., 58, operator, Charleston, W. Va., Dec. 3, 1925	—Pittsburgh Coal Co. to open sixth mine 933	—Pollack, A. K., at C.M.I. meeting 843
-	-Lee, Warren S., 72, operator, Altoona, Pa., Oct. 18, 1925	Personnel	istry, Department of Agriculture 257
prote	-Mayo, Milton, Paintsville, Ky., Oct. 12, 1925	-Abbott, William F., elected president A.S.M.E. *861	— Pugh, J. Edgar, president Am, Petrol. Inst. 126  — Rash, Frank D., resigns presidency of Ky. mine owners association
-	1925	A.S.M.E. *861  —Affelder, W. L., assistant to President Hillman Coal & Coke Co *13  —Anderson, C. P., chief inspector New	-Rhondda, Lady, director in British coal companies
-	-Moore, A. E., 65, operator, Columbus, Ohio, Nov., 1925	River Co	mechanical cleaning pays
-	-Moore, A. E., 65, operator, Columbus, Ohio, Nov. 1925	-Bain, H. Foster, reports on trade in Argentina	mechanical cleaning pays
		director C.M.I	coal commission
	dale, Pa., Nov., 1925	Bell. John A., Pa. operator, lost \$10,555,	-Shaw, Joseph A., chemist, discusses pump-
M	ton, Ohio, July, 1925	000 in five years 221; Indicted, 307; Convicted	Slemp C Bascom heads new coal merger 897
	lcCormack, Geo. Bryant RR operator		Ciaronac T chairman Washington
_	Birmingham, Ala., Nov. 28, 1925*873  -McKay, Duncan, operator, Henryetta	—Bergus, Dr. F., German scientist*563 —Berry, Major General C. W., chairman	section A.I.M.M.E*898
_	Okla., July. 1925 206	—Bergus, Dr. F., German scientist	T farmen federal final
	LeCormack. Geo. Bryant. 66. operator. Birmingham, Ala., Nov. 28, 1925*873  -McKay, Duncan, operator, Henryetta, Okla., July. 1925  -Parkinson, Edwin O., operator, New York, N. Y., Dec. 6, 1925  -Pettebone, E. R., 61, chief engineer.	Bergus, Dr. F., German scientist *563Berry, Major General C. W., chairman N. Y. state coal commission *603Black, James E., U. S. Bureau of Mines *323Blower, D. R., managing director C.M.I. 1925 *846	-Starr Clarence I., chairman washington section A.I.M.M.E
_	N. Y., Dec. 6, 1925	-Black, James E., U. S. Bureau of Mines *323 -Blower, D. R., managing director C.M.I. 1925 -Bockus, C. E., heads N.C.A.'s trade com-	administrator, press. Boy Scouts 199  —Suppes, Richard A., designs two conveyors 729  —Taylor, Harry N., "strike creates no crisis" he tells A.M.C
_	N. Y., Dec. 6, 1925	Bergus, Dr. F., German scientist	Starr Claredee I., Chairman Washington 898  Storrow, James J., former federal fuel administrator, pres. Boy Scouts 190  Suppes, Richard A., designs two conveyors 729  —Taylor, Harry N., "strike creates no crisis" he tells A.M.C

Thomas, Thomas, member operators sub-	Standard switches and curves*254	—Device for extension of face tracks 40:
committee National Safety Council *501  —Tillson, B. F. National Safety Council *501  —Tryon, F. G. U. S. Burgan of Mines		- Improve for extension of face tracks 40:  - Clay for stemming 53:  - Clar operates own spray 53:  - Steel siding adds capacity to cars 54:  - Large culture per and part of economics of the companied of the co
-Tryon, F. G., U. S. Bureau of Mines 289 -Turner, Scott, New director of Bureau of	—Home made lathe	-Steel siding adds capacity to cars 340
Mines	—Sand dropped through borehole         291           —Power tools aid shop         292           —Well adjusted pulley         292           —Gravity switching aids dump         325           —Measures coal berm         325           —Grinder made from pick ups         326           —Change of foot valve stops trouble         326           —Board visualizes circuits         336           —Drying sand by electricity         370           —Combined level and stadia rod         370           —Convenient "old woman"         370           —Swinging jib frame         371           —Reinforce electric welds         403           —Cast-iron pipe for motor stand         403           —Cable conduits terminate below flow level         404	
committee	—Gravity switching aids dump*325	—Saft allays coal dust
	—Measures coal perm	— "Slat System" increases lump 822 —Booster decreases ventilating power 822
-Watson, C. W., tells Lewis union "collapsed"	—Change of foot valve stops trouble 326 —Board visualizes circuits*326	
-Wentz, Col. D. B., pres. A.M.C 848	—Drying sand by electricity*370 —Combined level and stadia rod*370	Production —Non-union output climbs in Northern
Bros., sails for Europe	-Convenient "old woman"	W. Va. 23  —Kramer mine produces 4,000 tons daily *75  —Ohjo faces worst year 87
ing Gulf Assoc	Reinforce electric welds*403	
sails for Europe	—Cable conduits terminate below flow	-Big output at New Orient
	Cable conduits terminate below flow level         404           —Lever latch for cage testing         404           —Air blast cools driller         438           —Home-made planer         438           —Barrier permits men to pass         443           —Quick repair of rotary converter         439           —Castor oil make shellac flexible         439           —Conventer operates from two transformers         470	—Natal mines four million tons yearly 146 —Crockard mine developed to produce 5,000
-Young, Geo. J., Engineering and Mining Journal-Press to serve Coal Age*933	—Air blast cools driller	—Snubber increases yield of lump coal •154
-Young, Owen D., appointed chairman of Am. Committee Int. Chamber of Com-	—Barrier permits men to pass	-Production of byproduct coke 190
merce 673	—Castor oil make shellac flexible 439	-Edgewater mine has large output *241
Pipes and Piping	formers	Production of byproduct coke
—Bronze ring in pipe lines		—Shall bottom enables big production 284 —Central Pa. production gains slight 287
Filter prevents clogging of water mains *161  Long tunnels make dip workings self-	—Special clamp on cable for hoisting *471 —Well-designed brake shoes *507 —Checkboard slider out for use *507	—Island Creek increases tonnage *341 —Table of annual production at Island
draining*175	-Checkboard slider out for use	Creek 1905-1924 364
Politics	—Home-made winch	-Banning No. 2 output 1,000 tons daily 503
-Congress may intervene if strike is protracted	—Electric-driven pump on tower	strike zone
-Hammond opposes political interference	-Arc welding proves its value	—Canada's production up in July
in coal	Guard protects eyes	-Output higher in W. Va. strike zone 573 -Valier cuts costs 20c, per ton
-Government should leave coal alone 600 -Ask coolidge to end suspension 603	—Welding cart for odd-job repairs *574 —Attachment for return feeder *575	-Valier cuts costs 20c, per ton 623 -Output higher in Northern France 638 -Bituminous and anthracite production
-Ask coolidge to end suspension 603 -Senator Oddie reintroduces coal bill 819 -Coolidge reply to Lewis suppressed	—Attachment for return feeder	1913-1924
-Coolidge luck seen in strike's diversion 897		Bituminous and anthracite production  1913-1924  Big output at union wages near Pitts- burgh, Pa.  Use of pulverized fuel may boost coal
To block intrusion of Gov't. in business 899  Mines committees' changes	Signal system for lan	Use of pulverized fuel may boost coal production
—Senator La Follette seeks data 932 —Congress to push coal legislation 933	—"Factory methods" in bit sharpening*641	—Harmar mine's production
Power	—Signals tell when charging current fails *641 —Long take-ups on fan countershaft *642	-Output mounts in W. Va. 783Mining congress studies output 817Russian output lags 817
-Power cost cut by electrification at		—Non-union output gains
-Purchased power used at Old Ben *4	same stand	-Orient No. 2 produces 12.823 tons in
-West Kentucky Coal Co.'s power plant *66 -Mine electrical man puts in power *81	—Padlock limits fan speed	day
	Address and the speed	-Air-lift pumping system*143
-Power plant at No. 1 mine Superior, W. Va. *117  -Alternators supplying mine loads		-Pumping reduces corrosion
—Central station. Liévin, France •203	-Repair made to breaker carrying current *709 -Draw pockets saved by wood fillers *710	-One job-three jobholders (e) 484
Construct and madenning \$200	Braces hold hangers on curves	—Deen-well numn *532
—Central station, Liévin, France	Braces hold hangers on curves	—Deep-well pump
- Dower house of Steamer Ky *236	Unanges location of arrester stops frouble 142	-Air-lift pumping system
- Dower house of Steamer Ky *236	Unanges location of arrester stops trouble *742 Machine for armature banding	—Deep-well pump
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316	- Changes location of arrester stops trouble 742  - Machine for armature banding	
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316	- Changes location of arrester stops trouble - 742  - Machine for armature banding - 242  - Fewer frogs required by two-wire circuits - 743  - Suspension lugs strong at bar - 743  - Simplifies armature winding - 743  - Old locomotives have contactor control - 785  - Relieving controller trouble - 785  - Render made at the mines - 785	R Railroads  —B. & O. revenues last year hurt by coal
— Power house at Stearns, Ky.         236           — Seek water development         258           — Water power development rapid         287           — Backs "Giant Power" plan         290           — Installing power lines         316           — "System without red tape" keeps costs down         347           — Lake supplies power plant         382           — Main substation of Maryland Coal Co.         388           — Less power needed by slope conveyor         395	- Changes location of arrester stops trouble 1742 - Machine for armature banding 1742 - Fewer frogs required by two-wire circuits 1743 - Suspension lugs strong at bar 1743 - Simplifies armature winding 1743 - Old locomotives have contactor control 1785 - Relieving controller trouble 1785 - Boom on crane 1785 - Boom on crane 1786 - Grouning of supply records 1786	R Railroads  —B. & O. revenues last year hurt by coal slump
	- Changes location of arrester stops trouble 1742 - Machine for armature banding 1742 - Fewer frogs required by two-wire circuits 1743 - Suspension lugs strong at bar 1743 - Simplifies armature winding 1743 - Old locomotives have contactor control 1785 - Relieving controller trouble 1785 - Boom on crane 1785 - Boom on crane 1786 - Grouning of supply records 1786	R Railroads  —B. & O. revenues last year hurt by coal slump
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316 System without red tape" keeps costs down 347 Lake supplies power plant 382 Main substation of Maryland Coal Co. 388 Less power needed by slope conveyor 395 Substations properly equipped cut power costs 421	- Changes location of arresters stops trouble 1742  - Machine for armature banding 1742  - Fewer frogs required by two-wire circuits 1743  - Suspension lugs strong at bar 1743  - Simplifies armature winding 1743  - Old locomotives have contactor control 1785  - Relieving controller trouble 1785  - Bonds made at the mines 1785  - Boom on crane 1786  - Grouping of supply records 1786  - Rack guards instruments 1786  - Portable cord serving as cable 1820  - 300-kw cut from load by metering 1820	R Railroads  —B. & O. revenues last year hurt by coal slump
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316 System without red tape" keeps costs down 347 Lake supplies power plant 382 Main substation of Maryland Coal Co. 388 Less power needed by slope conveyor 395 Substations properly equipped cut power costs 385 Synchronous motors improve power factor 488 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on	- Changes location of arresters stops trouble 1742  - Machine for armature banding 1742  - Fewer frogs required by two-wire circuits 1743  - Suspension lugs strong at bar 1743  - Simplifies armature winding 1743  - Old locomotives have contactor control 1785  - Relieving controller trouble 1785  - Bonds made at the mines 1786  - Boom on crane 1786  - Grouping of supply records 1786  - Rack guards instruments 1786  - Portable cord serving as cable 1820  - 300-kw cut from load by metering 1820  - Noses 1820  - Oil ring prevent current leakage 1820	Railroads  -B. & O. revenues last year hurt by coal slump  -Class 1 R.R.s place 70.949 cars in service  -C. & O. improvements to cost \$20,000,000  -R.R. fuel cost lower  -M. K. & T. to open new Kansas coal field  -Lehigh Valley says buy coal early  -Virginian plans big outlay  12.86
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316 "System without red tape" keeps costs down 4347 Lake supplies power plant 388 Less power needed by slope conveyor 388 Less power needed by slope conveyor 389 Substations properly equipped cut power costs 421 Synchronous motors improve power factor 488 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on 571	- Changes location of arresters stops trouble 1742 - Machine for armature banding 1742 - Fewer frogs required by two-wire circuits 1743 - Suspension lugs strong at bar 1743 - Simplifies armature winding 1743 - Simplifies armature winding 1743 - Believing controller trouble 1785 - Believing controller trouble 1785 - Boom on crane 1786 - Grouping of supply records 1786 - Rack guards instruments 1786 - Portable cord serving as cable 1820 - John We cut from load by metering 1820 - Mack guides reduce ground 1821 - Insulate guides reduce ground 1821 - Controllers are guarded 1821	Railroads  —B. & O. revenues last year hurt by coal slump
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316 "System without red tape" keeps costs down 4347 Lake supplies power plant 388 Less power needed by slope conveyor 388 Less power needed by slope conveyor 389 Substations properly equipped cut power costs 421 Synchronous motors improve power factor 488 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on 571	- Changes location of arresters stops trouble - Machine for armature banding - Machine for armature banding - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - Relieving controller trouble - Relieving controller trouble - Resident for the mines - T85 - Bonds made at the mines - T85 - Boom on crane - T86 - Grouping of supply records - T86 - Rack guards instruments - T86 - Portable cord serving as cable - S20 - 300-kw. cut from load by metering - hoses - Oil ring prevent current leakage - S21 - Insulate guides reduce ground - S21 - Controllers are guarded - Signal operator from incline car - 864	Railroads  —B. & O. revenues last year hurt by coal slump
Power house at Stearns, Ky. 236Seek water development 258Backs "Giant Power" plan 290Installing power lines 316System without red tape" keeps costs down 347Lake supplies power plant 382Main substation of Maryland Coal Co. 388Less power needed by slope conveyor 395Substations properly equipped cut power costs 421Synchronous motors improve power factor 488Newly equipped plant of Fordson Co. 688Pinchot may call special session on giant power 571Power show may teach economies 606Reconditioning saves power at Valier 623To analyze Pinchot's "Giant Power" plan 674	- Conarges location of arresters stops trouble - Machine for armature banding - Machine for armature banding - Machine for armature banding - Machine for armature winding - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - 785 - Relieving controller trouble - 786 - Bonds made at the mines - 786 - Grouping of supply records - 786 - Rack guards instruments - 786 - Portable cord serving as cable - 300-kw cut from load by metering - hoses - Oil ring prevent current leakage - S20 - Insulate guides reduce ground - 821 - Controllers are guarded - 821 - Signal operator from incline car - 864 - Good drinking water provided - 864 - Copper welded terminal bond - 865 - 866	Railroads  —B. & O. revenues last year hurt by coal slump
— Power house at Stearns, Ky.   236	- Conarges location of arresters stops trouble - Machine for armature banding - Machine for armature banding - Machine for armature banding - Machine for armature winding - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - 785 - Relieving controller trouble - 786 - Bonds made at the mines - 786 - Grouping of supply records - 786 - Rack guards instruments - 786 - Portable cord serving as cable - 300-kw cut from load by metering - hoses - Oil ring prevent current leakage - S20 - Insulate guides reduce ground - 821 - Controllers are guarded - 821 - Signal operator from incline car - 864 - Good drinking water provided - 864 - Copper welded terminal bond - 865 - 866	Railroads  —B. & O. revenues last year hurt by coal slump —Class 1 R.R.s place 70.949 cars in service —C. & O. improvements to cost \$20,000,000 —R.R. fuel cost lower —M. K. & T. to open new Kansas coal field —Lehigh Valley says buy coal early —Virginian plans big outlay —Virginian plans big outlay —Norfolk & Western files application to lease Virginian Ry —Denver & Rio Grande to tap Utah field —Denver & Roo Grande to tap Utah field —Denver & Roo Grande to tap Utah field —Utah Loo to vote on B. R. & P. lease —Will urge Ford to link D. T. & I. to Ky road —Railroads put 83 291 cars in service —Bailroads put 83 291 cars in service
— Power house at Stearns, Ky.   236	Changes location of arresters stops trouble  Machine for armature banding  Fewer frogs required by two-wire circuits  Suspension lugs strong at bar  Suspension lugs strong at bar  Simplifies armature winding  743  Simplifies armature winding  745  Relieving controller trouble  785  Boom on crane  786  Grouping of supply records  786  Rack guards instruments  786  Portable cord serving as cable  2300-kw cut from load by metering  hoses  Coli Iring prevent current leakage  820  Insulate guides reduce ground  821  Controllers are guarded  Signal operator from incline car  864  Good drinking water provided  865  Wire rope supports chute  Tongs for handling nails  865  Substitute wheel press  Conceptions  8665	Railroads  -B. & O. revenues last year hurt by coal slump
Power house at Stearns, ky. 236Seek water development 258Backs "Giant Power" plan 290Installing power lines 316System without red tape" keeps costs down 347Lake supplies power plant 388Less power needed by slope conveyor 388Less power needed by slope conveyor 389Substations properly equipped cut power costs 421Synchronous motors improve power factor 488Newly equipped plant of Fordson Co. 568Pinchot may call special session on giant power show may teach economies 606Reconditioning saves power at Valier 623To analyze Pinchot's "Giant Power" plan 674More electric power (e) 689Steam better than water (e) 689	- Changes location of arresters stops trouble - Machine for armature banding - Machine for armature banding - Machine for armature banding - Machine for armature winding - Suspension lugs strong at bar - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - 785 - Relieving controller trouble - 786 - Bonds made at the mines - 786 - Grouping of supply records - 786 - Rack guards instruments - 786 - Portable cord serving as cable - 300-kw cut from load by metering - hoses - Oil ring prevent current leakage - S20 - Insulate guides reduce ground - 821 - Insulate guides reduce ground - 821 - Signal operator from incline car - 864 - Good drinking water provided - 865 - Wire rope supports chute - Tongs for handling nails - 865 - Substitute wheel press - 900 - Trolley nip - Removing locomotive armature - 936 - Removing locomotive armature	Railroads  -B. & O. revenues last year hurt by coal slump
— Power house at Stearns, Ky.   236	- Changes location of arrester stops troble - Machine for armature banding - Machine for armature banding - Machine for armature banding - Machine for armature winding - Suspension lugs strong at bar - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - 785 - Relieving controller trouble - 786 - Bonds made at the mines - 786 - Grouping of supply records - 786 - Rack guards instruments - 786 - Portable cord serving as cable - 300-kw cut from load by metering - hoses - Oil ring prevent current leakage - S20 - Insulate guides reduce ground - 821 - Signal operator from incline car - 864 - Copper welded terminal bond - 865 - Wire rope supports chute - 700 - 70	Railroads  -B. & O. revenues last year hurt by coal slump
— Power house at Stearns, Ky.   236	- Changes location of arresters stops trouble - Machine for armature banding - Machine for armature banding - Machine for armature banding - Machine for armature winding - Suspension lugs strong at bar - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - 785 - Relieving controller trouble - 786 - Bonds made at the mines - 786 - Grouping of supply records - 786 - Rack guards instruments - 786 - Portable cord serving as cable - 300-kw cut from load by metering - hoses - Oil ring prevent current leakage - S20 - Insulate guides reduce ground - 821 - Insulate guides reduce ground - 821 - Signal operator from incline car - 864 - Good drinking water provided - 865 - Wire rope supports chute - Tongs for handling nails - 865 - Substitute wheel press - 900 - Trolley nip - Removing locomotive armature - 936 - Removing locomotive armature	Railroads  —B. & O. revenues last year hurt by coal slump. —Class I R.R.s place 70.949 cars in service 10.00 cm.
— Power house at Stearns, Ky.   236	Changes location of arresters stops trouble  Machine for armature banding  Fewer frogs required by two-wire circuits  Suspension lugs strong at bar  Suspension lugs strong at bar  Simplifies armature winding  Old locomotives have contactor control  Relieving controller trouble  Relieving controller trouble  Relieving controller trouble  Relieving of supply records  Rack guards instruments  Portable cord serving as cable  300-kw cut from load by metering  hoses  Oil ring prevent current leakage  S20  Insulate guides reduce ground  821  Controllers are guarded  S20  Signal operator from incline car  S64  Good drinking water provided  R64  Copper welded terminal bond  865  Wire rope supports chute  Tongs for handling naits  Substitute wheel press  900  Cone-shaped mandrel  Prolley nip  Removing locomotive armature  936  Whistle warns if fan slows down  937  Permanent trolleys at Tenn mine  937  Preparation	Railroads  —B. & O. revenues last year hurt by coal slump —Class I R.R.s place 70.949 cars in service —C. & O. improvements to cost \$20,000,000 —R.R. fuel cost lower —M. K. & T. to open new Kansas coal field —Lehigh Valley says buy coal early —Virginian plans big outlay —Norfolk & Western files application to lease Virginian Ry —Denver & Rio Grande to tap Utah field —De & H. Co. to vote on B. R. & P. lease —Will urge Ford to link D. T. & I. to Ky road —Railroads put 83,291 cars in service —Railroads put 83,291 cars in service —Penn. R.R. seeks coal-saving ideas —Penn. R.R. seeks coal-saving ideas —Northern Pacific Ry —Roads drop coal holdings —Railroad equipment in good condition —No decision on rate fight —Now coal road for Utah —Now coal
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316 "System without red tape" keeps costs down 347 Lake supplies power plant 382 Main substation of Maryland Coal Co. 388 Less power needed by slope conveyor 395 Substations properly equipped cut power costs 421 Synchronous motors improve power factor 488 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on giant power 571 Power show may teach economies 606 Reconditioning saves power at Valier 623 To analyze Pinchot's "Giant Power" plan 674 More electric power (e) 689 Steam better than water (e) 689 Good power factor conditions 801 Texrope drive 983 Minto power plant 926 Waste meter 948 Waste meter 948 Practical Pointers 948 Small welding outfit 924 Drum-controller trouble stopped 24 Device reduces peak loads on motors 569 Transformer mounting is safe 569	- Changes location of arresters stops trouble - Machine for armature banding - Machine for armature banding - Suspension lugs strong at bar - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - Relieving controller trouble - Regularia instruments - 786 - Rack guards instruments - Portable cord serving as cable - Subarting - Noses - Oil ring prevent current leakage - Subarting - Controllers are guarded - Controllers are guarded - Signal operator from incline car - Sea - Good drinking water provided - Red - Good drinking water provided - Red - Copper welded terminal bond - Sea - Tongs for handling nails - Substitute wheel press - Substitute wheel press - 900 - Cone-shaped mandrel - Trolley nip - Removing locomotive armature - 936 - Whistle warns if fan slows down - 937 - Permanent trolleys at Tenn. mine - 937 - Preparation - Combination loader improves prepara-	Railroads  —B. & O. revenues last year hurt by coal slump —Class I R.R.s place 70.949 cars in service —C. & O. improvements to cost \$20,000,000 —R.R. fuel cost lower —M. K. & T. to open new Kansas coal field —Lehigh Valley says buy coal early —Virginian plans big outlay —Norfolk & Western files application to lease Virginian Ry —Denver & Rio Grande to tap Utah field —De & H. Co. to vote on B. R. & P. lease —Will urge Ford to link D. T. & I. to Ky road —Railroads put 83,291 cars in service —Railroads put 83,291 cars in service —Penn. R.R. seeks coal-saving ideas —Penn. R.R. seeks coal-saving ideas —Northern Pacific Ry —Roads drop coal holdings —Railroad equipment in good condition —No decision on rate fight —Now coal road for Utah —Now coal
Power house at Stearns, ky.   236	- Changes location of arresters stops trouble - Machine for armature banding - Machine for armature banding - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - Relieving controller trouble - Removing locomotive armature - Signal operator trouble - Removing locomotive armature - Signal controller trouble - Removing locomotive armature - Signal controller trouble - Removing locomotive armature - Signal controller trouble - Signal operator trouble - State trouble - Troller in trouble trouble - State	Railroads  —B. & O. revenues last year hurt by coal slump
Power house at Stearns, ky.   236	- Changes location of arresters stops trouble - Machine for armature banding - Machine for armature banding - Suspension lugs strong at bar - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - 785 - Relieving controller trouble - 785 - Bonds made at the mines - 786 - Boom on crane - 786 - Grouping of supply records - 786 - Rack guards instruments - 786 - Rack guards instruments - 786 - Portable cord serving as cable - 820 - 300-kw cut from load by metering - hoses - Oil ring prevent current leakage - 821 - Insulate guides reduce ground - 821 - Controllers are guarded - Signal operator from incline car - 864 - Good drinking water provided - 864 - Good drinking water provided - 865 - Wire rope supports chute - Tongs for handling nails - 865 - Substitute wheel press - 900 - Trolley nip - Removing locomotive armature - 936 - Whistle warns if fan slows down - 937 - Permanent trolleys at Tenn mine - 937 - 937 - Wrong connection causes trouble - 937 - Proparation - Combination loader improves preparation - Consumers and the safety problem (e) - 339 - Proper handling at Island Creek - 355	Railroads  —B. & O. revenues last year hurt by coal slump
Power house at Stearns, Ky. 236 Seek water development 258 Seek water development 258 Backs "Giant Power" plan 290 Installing power lines 316 System without red tape" keeps costs down 347 Lake supplies power plant 388 Less power needed by slope conveyor 389 Substations properly equipped cut power costs 421 Synchronous motors improve power factor 488 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on giant power sown year session on giant power 167 Power show may teach economies 606 Reconditioning saves power at Valier 623 To analyze Pinchot's "Giant Power" plan 674 More electric power (e) 689 Steam better than water (e) 689 Steam better than water (e) 690 Good power factor conditions 8801 Texrope drive 833 Minto power plant 926 Waste meter 948  Practical Pointers Small welding outfit 24 Device reduces peak loads on motors 56 Transformer mounting is safe 59 Transformer mounting is safe 59 Transformer mounting is safe 59 Safety rope halts cage 57 Safety rope halts cage 590 Jump over switch 591	- Changes location of arresters stops trouble - Machine for armature banding - Machine for armature banding - Machine for armature banding - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - 785 - Relieving controller trouble - 785 - Bonds made at the mines - 786 - Boom on crane - 786 - Grouping of supply records - 786 - Rack guards instruments - 786 - Rack guards instruments - 786 - Portable cord serving as cable - 820 - 300-kw cut from load by metering - hoses - Oil ring prevent current leakage - 821 - Insulate guides reduce ground - 821 - Controllers are guarded - Signal operator from incline car - 864 - Good drinking water provided - 864 - Good drinking water provided - 865 - Wire rope supports chute - Tongs for handling nails - 865 - Substitute wheel press - 900 - Trolley nip - Removing locomotive armature - 936 - Whistle warns if fan slows down - 937 - Permanent trolleys at Tenn mine - 937 - Wrong connection causes trouble - 937 - Preparation - Combination loader improves preparation - Consumers and the safety problem (e) - 339 - Proper handling at Island Creek - 355 - Mechanical cleaning - Climbing the backstairs to victory (e) - 533	Railroads  -B. & O. revenues last year hurt by coal slump -Class I R.R.s place 70.949 cars in service -C. & O. improvements to cost \$20,000,000 -R.R. fuel cost lower -M. K. & T. to open new Kansas coal field -Lehigh Valley says buy coal earlyVirginian plans big outlay -Virginian plans big outlay -Virginian plans big outlay -Norfolk & Western files application to lease Virginian RyDenver & Rio Grande to tap Utah field. 124 -D. & H. Co. to vote on B. R. & P. lease -Will urge Ford to link D. T. & I. to Ky road -Railroads put 83,291 cars in service. 158 -N. & W. orders coal cars -Penn. R.R. seeks coal-saving ideas. 223 -Northern Pacific Ry. opens Rosebud operation -Young - Railroad equipment in good condition. 290 -No decision on rate fight. 368 -New coal road for Utah -New coal road for Utah -L. & N. buying heavily . 396 -Railroads protest rate cut . 397 -Railroads ave on fuel bill -Virginian denied injunction . 430 -Northwestern goes to oil . 504
— Power house at Stearns, ky.   236	- Changes location of arrester stops trouble - Machine for armature banding - Machine for armature banding - Suspension lugs strong at bar - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - Relieving controller trouble - Relieving controller - Relie	Railroads  —B. & O. revenues last year hurt by coal slump
Power house at Stearns, Ky. 236 Seek water development 258 Water power development 290 Backs "Giant Power" plan 290 Installing power lines 316 "System without red tape" keeps costs down 347 Lake supplies power plant 382 Main substation of Maryland Coal Co. 388 Less power needed by slope conveyor 395 Substations properly equipped cut power factor 488 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on giant power 367 Power show may teach economies 606 Reconditioning saves power at Valier 623 More electric power (e) 689 Steam better than water (e) 690 Good power factor conditions 801 Texrope drive 833 Minto power plant 926 Waste meter 948  Practical Pointers Small welding outfit 24 Drum-controller trouble stopped 24 Drum-controller trouble stopped 24 Drum-controller trouble stopped 24 Drum-controller trouble stopped 57 Resistance terminal makes electrode holder 57 Safety rope halts cage 57 Safety rope halts cage 57 Safety rope halts cage 59 Jump over switch 59 Residance reminal makes 99 Fan exhaust heats water 992 Renild shops in separate units 127	Changes location of arresters stops trouble  Machine for armature banding  Fewer frogs required by two-wire circuits  Suspension lugs strong at bar  Suspension lugs strong at bar  Simplifies armature winding  Old locomotives have contactor control  785  Relieving controller trouble  786  Boom on crane  Frequire  Grouping of supply records  Rack guards instruments  786  Rack guards instruments  786  Portable cord serving as cable  300-kw cut from load by metering  hoses  Oil ring prevent current leakage  820  Insulate guides reduce ground  821  Signal operator from incline car  Good drinking water provided  864  Copper welded terminal bond  865  Wire rope supports chute  Tongs for handling nails  885  Substitute wheel press  900  Trolley nip  Removing locomotive armature  936  Whistle warns if fan slows down  937  Permanent trolleys at Tenn mine  937  Permanent trolleys at Tenn mine  937  Preparation  Combination loader improves preparation  Service pays (e)  Service pays (e)  Say	Railroads  —B. & O. revenues last year hurt by coal slump
Power house at Stearns, Ky. 236 Seek water development 258 Water power development 290 Backs "Giant Power" plan 290 Installing power lines 316 "System without red tape" keeps costs down 316 "System without red tape" keeps costs down 387 Lake supplies power plant 388 Less power needed by slope conveyor 395 Substations properly equipped cut power costs 389 Substations properly equipped cut power factor 488 Less power needed by slope conveyor 395 Synchronous motors improve power factor 488 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on giant power 571 Power show may teach economies 606 Reconditioning saves power at Valier 623 To analyze Pinchot's "Giant Power" plan 674 More electric power (e) 689 Steam better than water (e) 680 Good power factor conditions 801 Texrope drive 833 Minto power plant 9948 Waste meter 9948  Practical Pointers Small welding outfit 994 Uniminating dangerous spots 994 Drum-controller trouble stopped 24 Device reduces peak loads on motors 56 Transformer mounting is safe 57 Transformer mounting is safe 689 Resistance terminal makes electrode 169 Resistance terminal makes electrode 169 Resistance terminal makes electrode 169 Resistance terminal makes 96 House 169 Fan exhaust heats water 992 Build shops in separate units 992 Build shops in separate units 992 Home made wire brush cleans conveyor 127	- Changes location of arrester stops troble - Machine for armature banding - Machine for armature banding - Suspension lugs strong at bar - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - Relieving controller trouble - Relieving of supply records - Rack guards instruments - Reflex guards instruments - Reflex guards instruments - Portable cord serving as cable - Seventable cord serving as cable - Sevent	Railroads  —B. & O. revenues last year hurt by coal slump
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316 "System without red tape" keeps costs down 316 "System without red tape" keeps costs down 387 Lake supplies power plant 388 Less power needed by slope conveyor 395 Substations properly equipped cut power costs 389 Synchronous motors improve power factor 488 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on giant power 60 Power show may teach economies 606 Reconditioning saves power at Valier 623 To analyze Pinchot's "Giant Power" plan 671 More electric power (e) 689 Steam better than water (e) 680 Good power factor conditions 801 Texrope drive 833 Minto power plant 9948 Waste meter 948  Practical Pointers Small welding outfit 948 Transformer mounting is safe 557 Transformer mounting is safe 557 Transformer mounting is safe 557 Safety rope halts cage 577	Changes location of arrester stops trouble  Machine for armature banding  Fewer frogs required by two-wire circuits  Suspension lugs strong at bar	Railroads  —B. & O. revenues last year hurt by coal slump
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316 "System without red tape" keeps costs down 347 Lake supplies power plant 388 Less power needed by slope conveyor 395 Substations properly equipped cut power costs 389 Substations properly equipped cut power factor 488 Power show motors improve power factor 488 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on giant power 608 Power show may teach economies 606 Reconditioning saves power at Valier 623 To analyze Pinchot's "Giant Power" plan 671 More electric power (e) 689 Steam better than water (e) 690 Good power factor conditions 801 Texrope drive 833 Minto power plant 926 Waste meter 948  Practical Pointers 948  Practical Pointers 948  Practical Pointers 956 Resistance terminal makes electrode holder 57 Safety rope halts cage 57 Grouping forges saves space 90 Jump over switch 901 Pumped water is metered 91 Bronze ring in pipe lines 92 Roller rest aids fireman 932 Roller machaust heats water 932 Roller device respective of water 932	Changes location of arresters stops trouble  Machine for armature banding  Fewer frogs required by two-wire circuits  Suspension lugs strong at bar  Suspension lugs strong at bar  Simplifies armature winding  Old locomotives have contactor control  785  Relieving controller trouble  786  Boom on crane  786  Grouping of supply records  786  Rack guards instruments  786  Portable cord serving as cable  820  300-kw cut from load by metering  hoses  Suspension lugs reduce ground  821  Insulate guides reduce ground  821  Signal operator from incline car  864  Good drinking water provided  865  Wire rope supports chute  Tongs for handling nails  865  Substitute wheel press  900  Trolley nip  Removing locomotive armature  936  Removing locomotive armature  937  Permanent trolleys at Tenn mine  937  Perparation  Combination loader improves preparation  Combination loader improves preparation  Combination loader improves preparation  Combination loader improves preparation  Proper handling at Island Creek  355  Mechanical cleaning  Proper handling at Island Creek  355  Mechanical cleaning  177  Service pays (e)  Sand flotation in bituminous field  789  786  786  786  786  786  786  786	Railroads  B. & O. revenues last year hurt by coal slump  Class 1 R.R.s place 70.949 cars in service  C. & O. improvements to cost \$20,000,000  R.R. fuel cost lower  M. K. & T. to open new Kansas coal field  Lehigh Valley says buy coal early  Norfolk & Western files application to lease Virginian Ry  Denver & Rio Grande to tap Utah field  Leb. & H. Co. to vote on B. R. & P. lease  Will urge Ford to link D. T. & I. to Ky  road  Northern Pacific Ry  Penn R. seeks coal-saving ideas  Penn R. seeks coal-saving ideas  Somethern Pacific Ry  Roads drop coal holdings  Railroad equipment in good condition  Pandod decision on rate fight  New coal road for Utah  New coal road for Utah  New coal road for Utah  Somethern Pacific Ry  Railroads protest rate cut  B. & P. leased to D. & H. Co.  Railroads sprotest rate cut  B. R. & P. leased to D. & H. Co.  Railroads are on fuel bill  Virginian denied injunction  Northerstern goes to oil  Somethern Somethern goes to oil  Somethern Pacific's electric strip mine  Northern Pacific selectric strip mine  Northern Pacific selectric strip mine  Northern Pacific selectric strip mine  N
— Power house at Stearns, Ky. 236 — Seek water development 258 — Water power development rapid 287 — Backs "Giant Power" plan 290 — Installing power lines	Changes location of arresters stops trouble  Machine for armature banding  Fewer frogs required by two-wire circuits  Suspension lugs strong at bar  Suspension lugs strong at bar  Simplifies armature winding  Old locomotives have contactor control  785  Relieving controller trouble  786  Boom on crane  786  Grouping of supply records  786  Rack guards instruments  786  Portable cord serving as cable  820  300-kw cut from load by metering  hoses  Suspension lugs reduce ground  821  Insulate guides reduce ground  821  Signal operator from incline car  864  Good drinking water provided  865  Wire rope supports chute  Tongs for handling nails  865  Substitute wheel press  900  Trolley nip  Removing locomotive armature  936  Removing locomotive armature  937  Permanent trolleys at Tenn mine  937  Perparation  Combination loader improves preparation  Combination loader improves preparation  Combination loader improves preparation  Combination loader improves preparation  Proper handling at Island Creek  355  Mechanical cleaning  Proper handling at Island Creek  355  Mechanical cleaning  177  Service pays (e)  Sand flotation in bituminous field  789  786  786  786  786  786  786  786	Railroads  B. & O. revenues last year hurt by coal slump.  Class 1 R.R.s place 70.949 cars in service  C. & O. improvements to cost \$20,000,000.  R.R. fuel cost lower.  M. K. & T. to open new Kansas coal field.  Lehigh Valley says buy coal early.  Norfolk & Western files application to lease Virginian Plans.  Denver & Rio Grande to tap Utah field.  D. & H. Co. to vote on B. R. & P. lease.  Will urge Ford to link D. T. & I. to Ky.  road  Railroads put 83,291 cars in service.  Railroads put 83,291 cars in service.  Northern Pacific Ry. opens Rosebud operation  Operation.  Railroad equipment in good condition.  Railroad equipment in good condition.  Railroad equipment in good condition.  Railroad protest rate cut.  Railroads protest rate cut.  Railroads protest rate cut.  Railroads approtest rate c
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316 "System without red tape" keeps costs down 347 Lake supplies power plant 388 Less power needed by slope conveyor 395 Substations properly equipped cut power costs 389 Synchronous motors improve power factor 488 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on giant power 600 Power show may teach economies 600 Reconditioning saves power at Valier 623 To analyze Pinchot's "Giant Power" plan 671 More electric power (e) 689 Steam better than water (e) 690 Good power factor conditions 801 Texrope drive 833 Minto power plant 994 Waste meter 948  Practical Pointers 948  Practical Pointers 948  Practical Pointers 95 Grouping forges saves space 960 Resistance terminal makes electrode holder 97 Safety rope halts cage 97 Safety rope halts cage 97 Grouping forges saves space 99 Jump over switch 99 Relief rest aids fireman 992 Roller glass windows serve as wall bush-ings 993	Changes location of arrester stops troble  Machine for armature banding  Fewer frogs required by two-wire circuits  Suspension lugs strong at bar	Railroads  —B. & O. revenues last year hurt by coal slump —Class I R.R.s place 70.949 cars in service —C. & O. improvements to cost \$20,000,000 —R.R. fuel cost lower —M. K. & T. to open new Kansas coal field —Lehigh Valley says buy coal early —Virginian plans big outlay —Virginian plans big outlay —Norfolk & Western files application to lease Virginian Ry —Norfolk & Western files application to —Bease Virginian Ry —Denver & Rio Grande to tap Utah field —Ley H. Co. to vote on B. R. & P. lease —Will urge Ford to link D. T. & I. to Ky —road —Railroads put 83,291 cars in service —Railroads put 83,291 cars in service —Railroads put 83,291 cars in service —Railroads operation —Pacific Ry —Penn. R.R. seeks coal-saving ideas —Penn. R.R. seeks coal-saving ideas —Northern Pacific Ry —Roads drop coal holdings —Railroad equipment in good condition —No decision on rate fight —No decision on rate fight —See New coal road for Utah —New coal road for Utah —New coal road for Utah —Sealiroads protest rate cut —B. R. & P. leased to D. & H. Co. —Sealiroads ave on fuel bill —Virginian denied injunction —Northwestern goes to oil —Virginian denied injunction —Northwestern goes to oil —Locomotive fuel costs decline —Northern Pacific's electric strip mine —Northern Pacific's electric strip mine —No & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. Rights C. & O. for coal business —No. & W. R. & C. & O. for coal business —No. & W. R. & C. & O. for coal business —No. & W. R. & C. & O. for co
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316 "System without red tape" keeps costs down 347 Lake supplies power plant 388 Less power needed by slope conveyor 395 Substations properly equipped cut power costs 389 Synchronous motors improve power factor 488 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on giant power 600 Power show may teach economies 600 Reconditioning saves power at Valier 623 To analyze Pinchot's "Giant Power" plan 671 More electric power (e) 689 Steam better than water (e) 690 Good power factor conditions 801 Texrope drive 833 Minto power plant 994 Waste meter 948  Practical Pointers 948  Practical Pointers 948  Practical Pointers 95 Grouping forges saves space 960 Resistance terminal makes electrode holder 97 Safety rope halts cage 97 Safety rope halts cage 97 Grouping forges saves space 99 Jump over switch 99 Relief rest aids fireman 992 Roller glass windows serve as wall bush-ings 993	- Changes location of arrester stops troble - Machine for armature banding - Machine for armature banding - Suspension lugs strong at bar - Simplifies armature winding - Old locomotives have contactor control - Relieving controller trouble - Relieving controller - Reliev	Railroads  —B. & O. revenues last year hurt by coal slump —Class 1 R.R.s place 70.949 cars in service —C. & O. improvements to cost \$20,000,000 —R.R. fuel cost lower —M. K. & T. to open new Kansas coal field —Lehigh Valley says buy coal early —Wirginian plans big outlay —Virginian plans big outlay —Virginian plans big outlay —Virginian R. ——Norfolk & Western files application to lease Virginian Ry —Denver & Rio Grande to tap Utah field —Lehy H. Co. to vote on B. R. & P. lease —Will urge Ford to link D. T. & I. to Ky —road —Virginian plans in service —Will urge Ford to link D. T. & I. to Ky —road —Railroads put 83,291 cars in service —No. & W. orders coal cars —Penn. R.R. seeks coal-saving ideas —23 —Northern Pacific Ry. opens Rosebud —operation —Virginian dequipment in good condition —No decision on rate fight —Sailroads protest rate cut —Sow we coal road for Utah —New coal road for Utah —New coal road for Utah —Sailroads save on fuel bill —Virginian denied injunction —Railroads save on fuel bill —Virginian denied injunction —Northwestern goes to oil —Vorthern Pacific's electric strip mine —Northern Pacific's electric strip mine —Now & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal business —No. & W. fights C. & O. for coal
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316 "System without red tape" keeps costs down 347 Lake supplies power plant 382 Main substation of Maryland Coal Co. 388 Less power needed by slope conveyor 395 Substations properly equipped cut power factor 488 Synchronous motors improve power factor 568 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on giant power 571 Power show may teach economies 606 Reconditioning saves power at Valier 623 More electric power (e) 689 Steam better than water (e) 690 Good power factor conditions 801 To analyze Pinchot's "Giant Power" plan 674 More electric power (e) 689 Steam better than water (e) 690 Good power factor conditions 801 Texrope drive 833 Minto power plant 926 Waste meter 948  Practical Pointers Small welding outfit 24 Device reduces peak loads on motors 56 Transformer mounting is safe 86 Resistance terminal makes electrode 169 Rolder 160 Safety rope halts cage 97 Jump over switch 99 Jump over switch 99 Pumped water is metered 99 Pumped water is metered 99 Pumped water is metered 99 Roller rest aids fireman 99 Roller rest aids fi	-Changes location of arrester stops troble -Machine for armature banding -Machine for armature banding -Machine for armature banding -Suspension lugs strong at bar -Yad -Simplifies armature winding -Old locomotives have contactor control -Relieving controller trouble -Yad -Bonds made at the mines -Yad -Bond on crane -Yad -Yad -Yad -Yad -Yad -Yad -Yad -Yad	Railroads  —B. & O. revenues last year hurt by coal slump
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316 "System without red tape" keeps costs down 347 Lake supplies power plant 382 Main substation of Maryland Coal Co. 388 Less power needed by slope conveyor 385 Substations properly equipped cut power factor 488 Synchronous motors improve power factor 488 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on giant power 488 Pinchot may call special session on giant power 488 Pinchot may call special session on giant power 488 Pinchot may call special session on giant power 489 Good power factor conditions 4801 More electric power (e) 689 Steam better than water (e) 689 Good power factor conditions 4801 Texrope drive 488 Minto power plant 926 Waste meter 948  Practical Pointers Small welding outfit 24 Device reduces peak loads on motors 56 Transformer mounting is safe 59 Resistance terminal makes electrode holder 57 Resistance terminal makes electrode holder 690 Resistance terminal makes electrode 190 Pumped water is metered 990 Jump over switch 990 Pumped water is metered 991 Bronze ring in pipe lines 992 Roller rest aids fireman 992 Fan exhaust heats water 992 Roller rest aids fireman 992 Fan exhaust heats water 992 Roller rest aids fireman 992 Fan exhaust heats water 992 Roller rest aids fireman 992 Fan exhaust heats water 992 Roller rest aids fireman 992 Fan exhaust heats water 992 Roller rest aids fireman 992 Fan exhaust heats water 992 Roller rest aids fireman 992 Roller rest aids firem	-Changes location of arrester stops troble -Machine for armature banding -Machine for armature banding -Suspension lugs strong at bar	Railroads  —B. & O. revenues last year hurt by coal slump —Class 1 R.R.s place 70.949 cars in service C. & O. improvements to cost \$20,000,000 —R.R. fuel cost lower —M. K. & T. to open new Kansas coal field —Lehigh Valley says buy coal early —Norfolk & Western files application to lease Virginian plans big outlay —Virginian plans big outlay —Norfolk & Western files application to lease Virginian Ry —Denver & Rio Grande to tap Utah field —I. de H. Co. to vote on B. R. & P. lease —Will urge Ford to link D. T. & I. to Ky road —Railroads put 83,291 cars in service —I. Say W. & W. orders coal cars —Penn. R.R. seeks coal-saving ideas —23 —Northern Pacific Ry, opens Rosebud —Denver & Rio Grande to tap Utah field —I. & W. & W. orders coal cars —Penn. R.R. seeks coal-saving ideas —249 —Railroads put 83,291 cars in service —Son Rosebud —Roads drop coal holdings —Railroad equipment in good condition —No decision on rate fight —Son Mew coal road for Utah —New coal road for Utah —New coal road for Utah —Sailroads protest rate cut —397 —B. R. & P. leased to D. & H. Co. —398 —Brotherhood seek line to C. & O. Ry —400 —Railroads save on fuel bill —Virginian denied injunction —Northwestern goes to oil —Son Pacific electric strip mine —Northern Pacific's electric strip mine —Northern Pacific selectric strip mine —Northern Pacific se
— Power house at Stearns, Ky.   236	Changes location of arrester stops trouble  Machine for armature banding  Fewer frogs required by two-wire circuits  Suspension lugs strong at bar	Railroads  —B. & O. revenues last year hurt by coal slump —Class 1 R.R.s place 70.949 cars in service —C. & O. improvements to cost \$20,000,000. —R.R. fuel cost lower —M. K. & T. to open new Kansas coal field —Lehigh Valley says buy coal early —Norfolk & Western files application to lease Virginian Play —Norfolk & Western files application to lease Virginian Ry —Denver & Rio Grande to tap Utah field. 124 —D. & H. Co. to vote on B. R. & P. lease —Will urge Ford to link D. T. & I. to Ky road —Railroads put 83,291 cars in service —S. W. & W. orders coal cars —Penn. R.R. seeks coal-saving ideas —23 —Northern Pacific Ry. opens Rosebud operation —No decision on rate fight —New coal road for Utah —Railroads protest rate cut —397 —B. R. & P. leased to D. & H. Co. —398 —Brotherhood seek line to C. & O. Ry —400 —Railroads save on fuel bill —Locomotive fuel costs decline —Oppose lease of Virginia Ry —Sapprove rates on B. R. & P. R. —534 —Central R.R. of N. J. uses new oil-electric locomotive —No dear shortage on L. & N. 737 —N.Y. C. orders 3,000 gondolas —711 —C. & O. to lease 6,000 cars —722 —723 —734 —741 —742 —745 —741 —745 —741 —745 —741 —745 —745 —746 —746 —747 —747 —747 —747 —747 —747
Power house at Stearns, Ky. 236 Seek water development 258 Water power development rapid 287 Backs "Giant Power" plan 290 Installing power lines 316 "System without red tape" keeps costs down 347 Lake supplies power plant 382 Main substation of Maryland Coal Co. 388 Less power needed by slope conveyor 395 Substations properly equipped cut power factor 488 Synchronous motors improve power factor 568 Newly equipped plant of Fordson Co. 568 Pinchot may call special session on giant power 571 Power show may teach economies 606 Reconditioning saves power at Valier 623 More electric power (e) 689 Steam better than water (e) 690 Good power factor conditions 801 To analyze Pinchot's "Giant Power" plan 674 More electric power (e) 689 Steam better than water (e) 690 Good power factor conditions 801 Texrope drive 833 Minto power plant 926 Waste meter 948  Practical Pointers Small welding outfit 24 Device reduces peak loads on motors 56 Transformer mounting is safe 86 Resistance terminal makes electrode 169 Rolder 160 Safety rope halts cage 97 Jump over switch 99 Jump over switch 99 Pumped water is metered 99 Pumped water is metered 99 Pumped water is metered 99 Roller rest aids fireman 99 Roller rest aids fi	-Changes location of arrester stops troble -Machine for armature banding -Machine for armature banding -Suspension lugs strong at bar	Railroads  —B. & O. revenues last year hurt by coal slump —Class 1 R.R.s place 70.949 cars in service C. & O. improvements to cost \$20,000,000 —R.R. fuel cost lower —M. K. & T. to open new Kansas coal field —Lehigh Valley says buy coal early —Norfolk & Western files application to lease Virginian plans big outlay —Virginian plans big outlay —Norfolk & Western files application to lease Virginian Ry —Denver & Rio Grande to tap Utah field —I. de H. Co. to vote on B. R. & P. lease —Will urge Ford to link D. T. & I. to Ky road —Railroads put 83,291 cars in service —I. Say W. & W. orders coal cars —Penn. R.R. seeks coal-saving ideas —23 —Northern Pacific Ry, opens Rosebud —Denver & Rio Grande to tap Utah field —I. & W. & W. orders coal cars —Penn. R.R. seeks coal-saving ideas —249 —Railroads put 83,291 cars in service —Son Rosebud —Roads drop coal holdings —Railroad equipment in good condition —No decision on rate fight —Son Mew coal road for Utah —New coal road for Utah —New coal road for Utah —Sailroads protest rate cut —397 —B. R. & P. leased to D. & H. Co. —398 —Brotherhood seek line to C. & O. Ry —400 —Railroads save on fuel bill —Virginian denied injunction —Northwestern goes to oil —Son Pacific electric strip mine —Northern Pacific's electric strip mine —Northern Pacific selectric strip mine —Northern Pacific se

Page	Page	Pag
Rates, Coal—Cont'd.	Safety—Cont'd.	Strikes—Cont'd.
-To study new Indiana schedule 102 -Must guarantee charge on slack 102	—Safety the first consideration (e) 756 —The last ounce of energy (e) 799	<ul> <li>Both sides seek public support 50:</li> <li>Washington notes inconsistency in Lewis'</li> </ul>
-Virginia rate order held up 102	-Rock dusting reduces danger *809	address 500
-Rates on anthracite (Shop-worn mer-	-Co-operation real secret of safety 815	—Says Rockefeller decries abrogation 500
chandise) (e)	Less than 2,400 perish in coal mines 818 Safe cable guides 821 Guarded controllers 821	—Lewis seeks executive intervention 53: —Output climbs in W. Va. strike region 53:
-Industry shifts again (2) 239 -I. C. C. orders joint all-rail rates 256	—Guarded controllers821	—Strikes in anthracite region 1920-1924 536
—Western lines want increases	-Respirator nood protects worker 834	-Pinch near in anthracite strike 568
—Illinois rate hearing continued 271 —Suspend Bellville to St. Louis rate 302	—Can signal operator from car	Strike will not settle anything says Debs. 569Attack Pittsburgh Coal Co. miners 606
-Northern producers to fight rates 322		-Strike call to non-union W. Va. miners
-Carbonized coal rates stand 366	Safety Lamps	seems doomed 603
-No decision on rates to New England. 366	-Safety methods discussed at Pittsburgh	-Non-union miners would enjoin prayer
—Pinchot protest lake rates	Inst	meetings
-Virginian denied injunction	- Camp rack saves time 010	-Troops withdraw in Oklahoma field 639
-Hearings on rates to E. St. Louis 449	Shafts	—Belgian miners may strike
-Orders lower rate on slack	-Kramer mine shaft equipment •75	—Belgian strike deferred by raise 674
-Rates to cement mills 619	-Shaft bottom designed for big -produc- tion	-Outlaw strike is stopped in W. Va 704
-Tombstone rates approved 619		-Coolidge to keep hands off strike 705
—Oppose reconsignment boost	—Air shaft has double-deck landing*627 —Why do concrete shaft linings fail?*777	-Again Mr. Lewis speaks (e)
-Inquiry on "Substitute Fuel" rates 668	-Why do concrete shaft linings fail? •777	—Lewis appeals to President 736
-More B. R. & P. coke rates approved 686	Shooting	-Operators prepare for fight 737
-Allows emergency rates on coke 686 -Proposals for emergency rates 702	-Low-current voltage for shooting*314	-Strike must be settled on basis of un-
-Proposals for emergency rates	—Dummies provide clay for tamping*707	broken supply
-Emergency rates to East 781	-Improved blasting methods*881	What does it mean? (e)
-Protests Maryland rates 796	Englabiling	-Operators reject Pinchot plan 780
—Sanctions N. Y. rates 832	Sprinkling Door sprinkling increase spentaneous com	—Pinchot still central figure in strike 814
Refrigeration-Going South again (e) 2	-Does sprinkling increase spontaneous com- bustion in mines?	—Vandalism renewed in W. Va. Strike Zone. 816
Refuse disposal, see also "Dumping"		Crisis in hard-coal strike at hand 817Fines for illegal strikes
—Semi-portable dump at Blue Diamond *216	Standards—equipment	-Fines for illegal strikes
-End-dumping larry in W. Va. mine*618	-Quantity designing (e) 836	-Pinchot prolongs the strike (e) 835
—Fordson "spans" difficulties	Union Pacific Coal Co.'s code, I *856, II *892; III *928	—Pinchot prolongs the strike (e) 835 —Pinchot calls special legislature 858
-New air operated dump car911	-Fewer types of equipment and fewer	-Jail and fine pickets in W. Va. strike
Rescue work, see also "First Aid"	troubles (e) 879	zone
-Ill. team wins international meet 397	-Standardized connections for oxyacetylene	—Coolidge reply to Lewis suppressed 861
-National Safety Council meets 499	apparatus*890	Disturbances at Pittsburgh mines
—Safety methods discussed at Pitts. Inst 503 —Vancouver Island teams in safety meet 503	Storage battery	—Strike does not worry this man*875 —What the public wants (e)
-Whipple team tripple winner 506	-New paste improves battery 665	-Progress of the strike (e)
-Forty-four teams in Alabama meet 533		-Peace plans plentiful 895
-When an explosion occurs	Strikes	—Peace plans plentiful
-Prevent explosions	-Will anthracite men strike? (e) 1 -Lewis threatens nation wide strike 18	—President stresses strike effects 897
Prompt action saves men	-Lewis threatens nation wide strike 18 -Strike settlement urged by Empire Steel	—President stresses strike effects 897 —Labor union factor in W. Va. strike 898
-Winners at international meet	Corp	—Peace or war? (e)
-Indiana miners rescue three 862	-Strikers burn mine works at Pomeroy	—Resume peace negotiations
-Higher study in rescue work 802	Bend, O.         22           —Edmonton miners strike         23	-Reign of terror in W. Va. strike zone 932
-Recovery work at Rockwood*889	-Operators ready to oppose strike 48  -Congress may intervene if strike is	Stripping
Rock Dusting, see also "Dust," "Mudizing"	-Congress may intervene if strike is	-Colstrin mine electrified *948
-Rock-dust barriers protect soft coal mines. *39	protracted 51 —Striking Alberta miners quit U. M. W. 52 —Strikers cause in N. W. Va. field hopeless 53 —Expect Gov't. intervention in coal strike. 86	Rosebud field wins attention 249  Herrin strip pit is snowbirding 290  Coal stripping in west Ky. 429  Kehota Mining Co.'s stripping mine sold 503
-Rock dusting discussed at Ill. institute *83	-Strikers cause in N. W. Va. field hopeless. 53	—Herrin strip pit is snowbirding 290
-Rock dust used in 62 Pennsylvania	-Expect Gov't, intervention in coal strike. 86	Kehota Mining Co 's stripping mine sold 503
-West tries everything in rock dusting. *310	-Overproduction in northern W. Va. Strike Zone	-Triple shifting makes hig stripper profit.
—Did rock dust help? 323	-British Gov't, hopes to avert strike 124	-Triple shifting makes big stripper profitable
—Did rock dust help?	—British Gov't. hopes to avert strike 124 —Moves to end Nova Scotia strike 125	able
—Did rock dust help?	-British Gov't. hopes to avert strike	Surveying and Platting
-Did rock dust help?	-British Gov't. hopes to avert strike	First all-electric strip mine*660  Surveying and Platting  Rosebud field wins attention*249
-Did rock dust help?	British Gov't. hopes to avert strike	Surveying and Platting
- Did rock dust help?	British Gov't. hopes to avert strike . 124Moves to end Nova Scotia strike . 125Anthracite conferees disagree . 156British miners may strike 157In case of anthracit strike, storage unlikely . 158Miners smash anthracite negotiations . 185	First all-electric strip mine*660  Surveying and Platting  Rosebud field wins attention*249
- Did rock dust help?	British Gov't. hopes to avert strike	First all-electric strip mine*660  Surveying and Platting  Rosebud field wins attention*249
- Did rock dust help?	British Gov't. hopes to avert strike 124Moves to end Nova Scotia strike 125Anthracite conferees disagree 156British miners may strike 157In case of anthracit strike, storage unlikely 158Miners smash anthracite negotiations 185Lewis breaks off negotiations (e) 207What will Mr. Coolidge do? (e) 207Lewis spurns olive branch 220	—First all-electric strip mine
- Did rock dust help?		First all-electric strip mine
- Did rock dust help?	British Gov't. hopes to avert strike	First all-electric strip mine
- Did rock dust help?	British Gov't. hopes to avert strike 124Moves to end Nova Scotia strike 125Anthracite conferees disagree 156British miners may strike 157In case of anthracit strike, storage unlikely 158Miners smash anthracite negotiations 185Lewis breaks off negotiations (e) 207What will Mr. Coolidge do? (e) 207Lewis spurns olive branch 220Government Subsidy settles British strike 221Probe of contracting breaking likely 223Persuasion by prayer enjoined 224	-First all-electric strip mine
- Did rock dust help?	British Gov't. hopes to avert strike 124Moves to end Nova Scotia strike 125Anthracite conferees disagree 156British miners may strike 157In case of anthracit strike, storage unlikely 158Miners smash anthracite negotiations 185Lewis breaks off negotiations (e) 207What will Mr. Coolidge do? (e) 207Lewis spurns olive branch 220Government Subsidy settles British strike 221Probe of contracting breaking likely 223Persuasion by prayer enjoined 224Nova Scotia strike ended 224Who has the broken leg? (e) 239	First all-electric strip mine
- Did rock dust help?		-First all-electric strip mine
- Did rock dust help?		First all-electric strip mine
Did rock dust help?   323	British Gov't. hopes to avert strike 124Moves to end Nova Scotia strike 125Anthracite conferees disagree 156British miners may strike 157In case of anthracit strike, storage unlikely 158	First all-electric strip mine
- Did rock dust help?	-British Gov't. hopes to avert strike	### ### #### #########################
Did rock dust help?   323		First all-electric strip mine
Did rock dust help?   323	-British Gov't. hopes to avert strike 124 -Moves to end Nova Scotia strike 125 -Anthracite conferees disagree 156 -British miners may strike 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -What will Mr. Coolidge do? (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 258 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no strike plea	First all-electric strip mine
Did rock dust help?   323		First all-electric strip mine
- Did rock dust help?	British Gov't. hopes to avert strike 124Moves to end Nova Scotia strike 125Anthracite conferees disagree 156British miners may strike 157	First all-electric strip mine
-Did rock dust help? 323 -Consumers and the safety problem (e) 339 -Island Creek uses rock dust. 358 -Valier dusts 37 miles of entry. 626 -Timbers as rock-dust shelves (e) 655 -Combined grinder and duster 687 -Kansas also rock dusts 704 -Everybedy's business (e) 800 -Everybedy's business (e) 800 -C. M. I. sees experimental explosion 8417 -Union Pacific grinds own dust 925  Ropes -Wire rope supports chute 865 -Russia -Russian output gaining 20 -Heavier Russian output 193 -Russians visit mine fields 324 -Siberian coal mining 725 -Russian output lags 817	British Gov't. hopes to avert strike. 124Moves to end Nova Scotia strike. 125Anthracite conferees disagree 156British miners may strike. 157In case of anthracit strike, storage unlikely 158	First all-electric strip mine
- Did rock dust help?	British Gov't. hopes to avert strike. 124Moves to end Nova Scotia strike. 125Anthracite conferees disagree 156British miners may strike. 157In case of anthracit strike, storage unlikely 158	First all-electric strip mine
- Did rock dust help?	-British Gov't. hopes to avert strike 124 -Moves to end Nova Scotia strike 125 -Anthracite conferees disagree 156 -British miners may strike 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -What will Mr. Coolidge do? (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 258 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 289 -Not planning strike says Illinois Union head 289 -Strikers' wives can pray at Okla mines 290 -The public and the anthracite strike (e) 305	First all-electric strip mine
- Did rock dust help?	-British Gov't. hopes to avert strike 124 -Moves to end Nova Scotia strike 155 -Anthracite conferees disagree 156 -British miners may strike 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 258 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Sees indications of soft-coal strike 289 -Not planning strike says Illinois Union head 289 -Strikers' wives can pray at Okla mines 290 -The public and the anthracite strike (e) 305 -Anthracite men strike 1820 -Hard-coal miners off to Europe 320	First all-electric strip mine
-Did rock dust help?	-British Gov't. hopes to avert strike 124 -Moves to end Nova Scotia strike 155 -Anthracite conferees disagree 156 -British miners may strike 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 258 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Sees indications of soft-coal strike 289 -Not planning strike says Illinois Union head 289 -Strikers' wives can pray at Okla mines 290 -The public and the anthracite strike (e) 305 -Anthracite men strike 1820 -Hard-coal miners off to Europe 320	First all-electric strip mine
-Did rock dust help?	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -British miners may strike. 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike. 221 -Probe of contracting breaking likely. 223 -Persuasion by prayer enjoined 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 258 -Federal intervention in strike unlikely. 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 289 -Not planning strike says Illinois Union head 289 -Strikers' wives can pray at Okla. mines 290 -The public and the anthracite strike (e) 305 -Anthracite men strike . 320 -Anthracite strike has little scare 323	First all-electric strip mine
-Did rock dust help?	British Gov't. hopes to avert strike. 124Moves to end Nova Scotia strike. 125Anthracite conferees disagree 156British miners may strike. 157	First all-electric strip mine
-Did rock dust help?	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 125 -Britons muddle along in coal tangle 260 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Mobody demanding Washington interfere 286 -Sees indications of soft-coal strike 289 -Not planning strike says Illinois Union head 280 -The public and the anthracite strike (e) 305 -Anthracite men strike 120 -Hard-coal miners off to Europe 320 -Hard coal strike has little scare 323 -W. Va. strikers blamed for fire 324 -Both sides firm in strike	First all-electric strip mine
Did rock dust help?   323	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 125 -Britons muddle along in coal tangle 260 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Mobody demanding Washington interfere 286 -Sees indications of soft-coal strike 289 -Not planning strike says Illinois Union head 280 -The public and the anthracite strike (e) 305 -Anthracite men strike 120 -Hard-coal miners off to Europe 320 -Hard coal strike has little scare 323 -W. Va. strikers blamed for fire 324 -Both sides firm in strike	First all-electric strip mine
Did rock dust help?   323	-British Gov't. hopes to avert strike 124 -Moves to end Nova Scotia strike 155 -Anthracite conferees disagree 156 -British miners may strike 157 -British miners may strike 158 -British strike 158 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Who has the broken leg? (e) 239 -Britons Scotia strike ended 224 -Who has the broken leg? (e) 239 -Britons muddle along in coal tangle 260 -Union officials wounded in "wild cat" strike 258 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 289 -Not planning strike says Illinois Union head 289 -Strikers' wives can pray at Okla. mines 290 -The public and the anthracite strike (e) 305 -Anthracite men strike 320 -Anthracite strike chronology 326 -Hard coal strike has little scare 323 -Boft-coal strike has little scare 324 -W. Va. strikers blamed for fire 366 -Gov. Pinchot silent on strike 366	First all-electric strip mine
-Did rock dust help?	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 125 -Britons muddle along in coal tangle 260 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Mobody demanding Washington interfere 286 -Sees indications of soft-coal strike 289 -Not planning strike says Illinois Union head 280 -The public and the anthracite strike (e) 305 -Anthracite men strike 120 -Hard-coal miners off to Europe 320 -Hard coal strike has little scare 323 -W. Va. strikers blamed for fire 324 -Both sides firm in strike	First all-electric strip mine
-Did rock dust help?	—British Gov't. hopes to avert strike. 124 —Moves to end Nova Scotia strike. 125 —Anthracite conferees disagree 156 —British miners may strike. 157 —In case of anthracit strike, storage unlikely 158 —Miners smash anthracite negotiations 185 —Lewis breaks off negotiations (e) 207 —Lewis breaks off negotiations (e) 207 —Lewis spurns olive branch 220 —Government Subsidy settles British strike 221 —Probe of contracting breaking likely 223 —Persuasion by prayer enjoined 224 —Nova Scotia strike ended 224 —Who has the broken leg? (e) 239 —Union officials wounded in "wild cat" strike ended 258 —Federal intervention in strike unlikely 259 —Britons muddle along in coal tangle 260 —Union makes no progress in W Va. 261 —Will there be a strike? (e) 273 —Ordeal by combat (e) 274 —Lewis refuses no-strike plea 286 —Hammond chuckles at strike talk 286 —Mobody demanding Washington interfere 286 —Sees indications of soft-coal strike 289 —Not planning strike says Illinois Union head 289 —Strikers' wives can pray at Okla mines 290 —The public and the anthracite strike (e) 305 —Anthracite men strike 320 —Anthracite strike has little scare 323 —Soft-coal strike has little scare 323 —Soft-coal strike threatens 324 —W. Va. strikers blamed for fire 324 —Both sides firm in strike 365 —Output of Central Pa. gains during strike 366 —Urge substitutes as means to avert panic 368 —Strike order in Southwest has little effect 368	First all-electric strip mine
Did rock dust help?   323	—British Gov't. hopes to avert strike. 124 —Moves to end Nova Scotia strike. 125 —Anthracite conferees disagree 156 —British miners may strike. 157 —In case of anthracit strike, storage unlikely 158 —Miners smash anthracite negotiations 185 —Lewis breaks off negotiations (e) 207 —Lewis breaks off negotiations (e) 207 —Lewis spurns olive branch 220 —Government Subsidy settles British strike 221 —Probe of contracting breaking likely 223 —Persuasion by prayer enjoined 224 —Nova Scotia strike ended 224 —Who has the broken leg? (e) 239 —Union officials wounded in "wild cat" strike ended 258 —Federal intervention in strike unlikely 259 —Britons muddle along in coal tangle 260 —Union makes no progress in W Va. 261 —Will there be a strike? (e) 273 —Ordeal by combat (e) 274 —Lewis refuses no-strike plea 286 —Hammond chuckles at strike talk 286 —Mobody demanding Washington interfere 286 —Sees indications of soft-coal strike 289 —Not planning strike says Illinois Union head 289 —Strikers' wives can pray at Okla mines 290 —The public and the anthracite strike (e) 305 —Anthracite men strike 320 —Anthracite strike has little scare 323 —Soft-coal strike has little scare 323 —Soft-coal strike threatens 324 —W. Va. strikers blamed for fire 324 —Both sides firm in strike 365 —Output of Central Pa. gains during strike 366 —Urge substitutes as means to avert panic 368 —Strike order in Southwest has little effect 368	First all-electric strip mine
Did rock dust help?   323	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -What will Mr. Coolidge do? (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 258 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W Va 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 289 -Not planning strike says Illinois Union head 289 -The public and the anthracite strike (e) 305 -Anthracite men strike has little scare 329 -Hard-coal strike has little scare 329 -Hard-coal strike threatens 324 -Both sides firm in strike 365 -Output of Central Pa, gains during strike 366 -British Commission to probe strike 369 -Strike order in Southwest has little effect 368 -C. W. Bryan on the strike 368 -C. W. Bryan on the strike 368	First all-electric strip mine
Did rock dust help?   323	—British Gov't. hopes to avert strike. 124 —Moves to end Nova Scotia strike. 125 —Anthracite conferees disagree 156 —British miners may strike. 157 —In case of anthracit strike, storage unlikely 158 —Miners smash anthracite negotiations 185 —Lewis breaks off negotiations (e) 207 —Lewis breaks off negotiations (e) 207 —Lewis spurns olive branch 220 —Government Subsidy settles British strike 221 —Probe of contracting breaking likely 223 —Persuasion by prayer enjoined 224 —Nova Scotia strike ended 224 —Who has the broken leg? (e) 239 —Union officials wounded in "wild cat" strike 129 —Britons muddle along in coal tangle 258 —Federal intervention in strike unlikely 259 —Britons muddle along in coal tangle 260 —Will there be a strike? (e) 273 —Ordeal by combat (e) 274 —Lewis refuses no-strike plea 286 —Hammond chuckles at strike talk 286 —Nobody demanding Washington interfere 286 —Sees indications of soft-coal strike 289 —Not planning strike says Illinois Union head 289 —Strikers' wives can pray at Okla mines 290 —The public and the anthracite strike (e) 305 —Anthracite strike chronology 326 —Hard coal strike has little scare 323 —W. Va. strikers blamed for fire 324 —Both sides firm in strike 365 —Gov. Pinchot silent on strike 366 —British Commission to probe strike 366 —British Commission to probe strike 366 —Urge substitutes as means to avert panic 369 —Strike order in Southwest has little effect 368 —Gov. Fuller's conference 368 —Keep the issues stright! (e) 383	First all-electric strip mine
Did rock dust help?   323	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike. 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 258 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Sees indications of soft-coal strike 289 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 289 -The public and the anthracite strike (e) 305 -Anthracite men strike has little scare 329 -Hard-coal strike has little scare 329 -Hard-coal strike the anthracite strike (e) 305 -Anthracite men strike 324 -Both sides firm in strike 365 -Output of Central Pa. gains during strike 366 -British Commission to probe strike 369 -Strike order in Southwest has little effect 368 -C. W. Bryan on the strike 369 -C. W. Bryan on the strike 369 -Pinchot calls conference 369	First all-electric strip mine
Did rock dust help? 323  Consumers and the safety problem (e) 339  Island Creek uses rock dust. 358  Valier dusts 37 miles of entry. 626  Timbers as rock-dust shelves (e) 655  Combined grinder and duster 6887  Kansas also rock dusts 704  Everybedy's business (e) 800  C. M. I. sees experimental explosion 847  Union Pacific grinds own dust 925  Ropes  Wire rope supports chute 865  Russia  Russian output gaining 20  Heavier Russian output 193  Russians visit mine fields 324  Siberian coal mining 725  Russian output lags 817  S  Safety 9  Rock-dust barriers protect soft-coal mines 93  Safety work extended by Bureau of Mines 88  Cambria Co. (Pa.) first aid meet 90  Mine fire hose tested by U. S. Bureau of Mines 20  Mines 88  Cambria to. (Pa.) first aid meet 90  Mine fire hose tested by U. S. Bureau of Mines 20  Low voltage current for shooting 314  Arguments over Utah's mine safety code 18  Separate traveling ways 428  Company teaches method of cutting and shooting 397  Stay out of abandoned mines 431  Canaries for gas tests 432  Seek solution for underground hazards 468  Safety headquarters at N. M. mine 487  National Safety Council meets 499  Vancouver Island teams in meet 503	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 125 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 280 -The public and the anthracite strike (e) 305 -Anthracite strike threatens 324 -Anthracite strike threatens 320 -Hard coal strike has little scare 323 -Soft-coal strike threatens 324 -W. Va. strikers blamed for fire 326 -Urie substitutes as means to avert panic. 366 -Urie substitutes as means to avert panic. 369 -Strike order in Southwest has little effect 368 -Gov. Fuller's conference 369 -Retailers back operators 396 -Retailers back operators 396 -Retailers back operators 396 -May call troops in Oklahoma 397	First all-electric strip mine
Did rock dust help? 323  Consumers and the safety problem (e) 339  Island Creek uses rock dust. 358  Valier dusts 37 miles of entry. 626  Timbers as rock-dust shelves (e) 655  Combined grinder and duster 687  Kansas also rock dusts 704  Everybedy's business (e) 800  Everybedy's business (e) 800  C. M. I. sees experimental explosion 847  Union Pacific grinds own dust 925  Ropes  Wire rope supports chute 865  Russia  Russian output gaining 20  Heavier Russian output 193  Russians visit mine fields 324  Siberian coal mining 725  Russian output lags 817  S  Safety  Rock-dust barriers protect soft-coal mines 324  Siberian coal mining 725  Safety rope halts cage 577  Safety work extended by Bureau of Mines 88  Cambria Co. (Pa.) first aid meet 90  Mines 113  Low voltage current for shooting 314  Arguments over Utah's mine safety code 392  Lever latch for cage testing 404  Separate traveling ways 428  Company teaches method of cutting and shooting 1814  Ill team wins international meet 397  Stay out of abandoned mines 431  Canaries for gas tests 432  Seek solution for underground hazards 48  Safety headcuarters at N. M. mine 487  National Safety Council meets 499  Vancouver Island teams in meet 503  Safety methods discussed at Pittsburgh Inst. 503	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -British miners may strike. 158 -British strike. 158 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch. 220 -Government Subsidy settles British strike. 221 -Probe of contracting breaking likely. 223 -Persuasion by prayer enjoined. 224 -Who has the broken leg? (e) 239 -British strike. 258 -British with a strike ended. 224 -Who has the broken leg? (e) 239 -Briton muddle along in coal tangle. 260 -Union officials wounded in "wild cat" strike. 258 -British smuddle along in coal tangle. 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea. 286 -Hammond chuckles at strike talk. 286 -Who blanning strike says Illinois Union head. 289 -Strikers' wives can pray at Okla. mines. 290 -The public and the anthracite strike (e) 305 -Anthracite men strike. 320 -Hard-coal miners off to Europe. 320 -Anthracite strike chronology. 326 -British Commission to probe strike. 365 -British Commission to probe strike. 368 -British Commission to probe strike. 369 -Passing the buck (e) 383 -Passing the buck (e) 389 -May call trops in Oklahoma. 397	First all-electric strip mine
Did rock dust help? 323  Consumers and the safety problem (e) 339  Island Creek uses rock dust. 358  Valier dusts 37 miles of entry. 626  Timbers as rock-dust shelves (e) 655  Combined grinder and duster 6887  Kansas also rock dusts 704  Everybedy's business (e) 800  C. M. I. sees experimental explosion 847  Union Pacific grinds own dust 925  Ropes  Wire rope supports chute 865  Russia  Russian output gaining 20  Heavier Russian output 193  Russians visit mine fields 324  Siberian coal mining 725  Russian output lags 817  S  Safety  Rock-dust barriers protect soft-coal mines 324  Siberian coal mining 725  Safety work extended by Bureau of Mines 865  Mines 87  Cambria Co. (Pa.) first aid meet 90  Mine fire hose tested by U. S. Bureau of Mines 113  Low voltage current for shooting 314  Arguments over Utah's mine safety code 392  Lever latch for cage testing 404  Separate traveling ways 428  Company teaches method of cutting and shooting 1814  Ill. team wins international meet 397  Stay out of abandoned mines 431  Canaries for gas tests 123  Seek solution for underground hazards 468  National Safety Council meets 499  Vancouver Island teams in meet 503  Safety methods discussed at Pittsburgh Inst. 503  Whipple team triple winner 506  Glass guard protects eves 538	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 125 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 280 -The public and the anthracite strike (e) 305 -Anthracite men strike 320 -Hard coal miners off to Europe 320 -Marthracite strike has little scare 323 -Soft-coal strike has little scare 323 -Soft-coal strike has little scare 323 -Soft-coal strike has little scare 324 -W. Va. strikers blamed for fire 324 -Both sides firm in strike 365 -Output of Central Pa. gains during strike 366 -Urge substitutes as means to avert panic 369 -Strike order in Southwest has little effect 368 -Gov. Fuller's conference 369 -Retailers back operators 396 -Retailers back operators 396 -Retailers back operators 396 -Retailers back operators 396 -Not sold (e) 415	First all-electric strip mine
Did rock dust help? 323  Consumers and the safety problem (e) 339  Island Creek uses rock dust. 358  Valier dusts 37 miles of entry. 626  Timbers as rock-dust shelves (e) 655  Combined grinder and duster 6887  Kansas also rock dusts. 704  Everybedy's business (e) 800  C. M. I. sees experimental explosion 847  Union Pacific grinds own dust 925  Ropes  Wire rope supports chute 865  Russia  Russian output gaining 20  Heavier Russian output 193  Russians visit mine fields 324  Siberian coal mining 725  Russian output lags 817  S  Safety 98  Kafety 99  Kafety work extended by Bureau of Mines 88  Cambria Co. (Pa.) first aid meet 90  Mine fire hose tested by U. S. Bureau of Mines 113  Low voltage current for shooting 314  Arguments over Utah's mine safety code 113  Lever latch for cage testing 404  Separate traveling ways 428  Company teaches method of cutting and shooting 391  Low-voltage current for shooting 314  Low-voltage current for shooting 392  Lever latch for cage testing 404  Separate traveling ways 428  Company teaches method of cutting and shooting 391  Lill team wins international meet 397  Stay out of abandoned mines 431  Canaries for gas tests 393  Safety headcuarters at N. M. mine 487  National Safety Council meets 499  Vancouver Island teams in meet 503  Safety wavitch design 558	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike strike 258 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W Va 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 289 -Not planning strike says Illinois Union head 289 -Strikers' wives can pray at Okla mines 290 -The public and the anthracite strike (e) 305 -Anthracite men strike 230 -Anthracite strike has little scare 323 -Mt-racite strike threatens 324 -W Va strikers blamed for fire 324 -Both sides firm in strike 365 -Output of Central Pa gains during strike 365 -Output of Central Pa gains during strike 365 -Output of Central Pa gains during strike 365 -Gov. Fuller's conference 368 -W Bryan on the strike 369 -Keep the issues straight! (e) 383 -Passing the buck (e) 383 -Passing the output on on the strike 386 -Not sold (e) 415	Surveying and Platting  —Rosebud field wins attention 249 —Combined level and stadia rod 370  Taxes  —Logan County, W. Va., taxes are problem 182 —Repeal of taxes urged 640 Telephone problem solved by automatic system 667  Tennessee —Ten dead in Tennessee explosion 157 —\$30,000,000 merger in Tenn 533 —Eleven first-aid teams in Tenn meet 607 —Recovery work at Rockwood 889 —Permanent trolley in Tenn mine 937 Timber and Timbering —Consumption of timber: two tables 368 —What shall we do about timber? 844 Tracking, see also "Haulage, Mine" —Tracking and haulage in Virginia mine 110 —Approach to tipple in Columbus company's No. 5B 152 and 153 —Automatic switch thrown 227 —Standard switches and curves 227 —Standard switches and curves 227 —Standard switches and curves 254 —Mines run on schedule 555 —Return feeder connection 575 —Trolley lines well supported at Ky. mine 585 —Return feeder connection 575 —Trolley lines well supported at Ky. mine 585 —Return feeder connection 575 —Trolley lines well supported at Ky. mine 585 —Return feeder connection 575 —Trolley lines well supported at Ky. mine 585 —Return feeder connection 575 —Return feeder connection 575 —Trolley lines well supported at Ky. mine 583 —Stop holds cars on slope 570 —Trade and Commerce, see also "Coal Industry" —Ship no unsold coal—Ord 60 —Urge repeal of Hoch-Smith resolution 19 —B. & O. revenues hurt by slump 19 —Feederal Trade Commission blames monoply for high anthractle prices 50 —Sargent to ask rehearing in Trade Assoc. cases 551 —Floreign Traders convene at Seattle 192 —Foreign Traders convene at Seattle 192
Did rock dust help? 323  Consumers and the safety problem (e) 339  Island Creek uses rock dust. 358  Valier dusts 37 miles of entry. 626  Timbers as rock-dust shelves (e) 655  Combined grinder and duster 6887  Kansas also rock dusts. 704  Everybedy's business (e) 800  C. M. I. sees experimental explosion 847  Union Pacific grinds own dust 925  Ropes  Wire rope supports chute 865  Russia  Russian output gaining 20  Heavier Russian output 193  Russians visit mine fields 324  Siberian coal mining 725  Russian output lags 817  S  Safety 98  Kafety 99  Kafety work extended by Bureau of Mines 88  Cambria Co. (Pa.) first aid meet 90  Mine fire hose tested by U. S. Bureau of Mines 113  Low voltage current for shooting 314  Arguments over Utah's mine safety code 113  Lever latch for cage testing 404  Separate traveling ways 428  Company teaches method of cutting and shooting 391  Low-voltage current for shooting 314  Low-voltage current for shooting 392  Lever latch for cage testing 404  Separate traveling ways 428  Company teaches method of cutting and shooting 391  Lill team wins international meet 397  Stay out of abandoned mines 431  Canaries for gas tests 393  Safety headcuarters at N. M. mine 487  National Safety Council meets 499  Vancouver Island teams in meet 503  Safety wavitch design 558	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Gwhat will Mr. Coolidge do? (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 258 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W Va 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Sees indications of soft-coal strike 289 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 289 -The public and the anthracite strike (e) 305 -Anthracite men strike 432 -Hard-coal miners off to Europe 320 -Anthracite strike has little scare 323 -Soft-coal strike threatens 324 -Both sides firm in strike 365 -Output of Central Pa, gains during strike 366 -Urge substitutes as means to avert panic 369 -Retailers back operators 366 -C. W. Bryan on the strike 369 -Retailers back operators 396 -Retailers back operators 396 -Retailers back operators 396 -Retailers back operators 396 -Not sold (e) 383 -Politics to effect hard-coal strike 435 -Will move strikers to file villages 436	First all-electric strip mine
Did rock dust help? 323  Consumers and the safety problem (e) 339  Island Creek uses rock dust. 358  Valier dusts 37 miles of entry. 626  Timbers as rock-dust shelves (e) 655  Combined grinder and duster 6887  Kansas also rock dusts. 704  Everybedy's business (e) 800  C. M. I. sees experimental explosion 847  —Union Pacific grinds own dust 925  Ropes  Wire rope supports chute 865  Russia  Russian output gaining 20  Heavier Russian output 193  Russian visit mine fields 324  Siberian coal mining 725  Russian output lags 817  S  Safety  Rock-dust barriers protect soft-coal mines 324  Safety work extended by Bureau of Mines 88  Cambria Co. (Pa.) first aid meet 90  Mine fire hose tested by U. S. Bureau of Mines 113  Low voltage current for shooting 314  Arguments over Utah's mine safety code 99  Lever latch for cage testing 404  Separate traveling ways 428  Company teaches method of cutting and shooting 113  Low-voltage current for shooting 314  Ill. team wins international meet 397  Stay out of abandoned mines 431  Canaries for gas tests 432  Seek solution for underground hazards 468  Safety headcuarters at N. M. mine 487  National Safety Council meets 439  Vancouver Island teams in meet 503  Safety methods discussed at Pittsburgh Inst. 506  Glass guard protects eyes 538  Safety switch design 552  When winter comes (e) 587  Safety mensures at Valier 523	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike, 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 158 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 280 -The public and the anthracite strike (e) 305 -Anthracite strike threatens 320 -Hard coal miners off to Europe 320 -Mardracite strike threatens 324 -W. Va. strikers blamed for fire 329 -Hard coal strike has little scare 323 -Soft-coal strike has little scare 323 -Soft-coal strike has little scare 323 -Soft-coal strike has little scare 324 -W. Va. strikers blamed for fire 324 -Both sides firm in strike 365 -Output of Central Pa. gains during strike 366 -Urge substitutes as means to avert panic 369 -Strike order in Southwest has little effect 368 -Gov. Fuller's conference 369 -Retailers back operators 361 -W. Va. 361 -W. Va. Strikers in Oklahoma 367 -Bittner calls out non-union men 369 -Retailers back operators 369 -Reta	First all-electric strip mine
Did rock dust help? 323  Consumers and the safety problem (e) 339  Island Creek uses rock dust. 358  Valier dusts 37 miles of entry. 626  Timbers as rock-dust shelves (e) 655  Combined grinder and duster 887  Kansas also rock dusts 704  Everybedy's business (e) 800  C. M. I. sees experimental explosion 847  Union Pacific grinds own dust 925  Ropes  Wire rope supports chute 865  Russia  Russian output gaining 20  Heavier Russian output 193  Russian visit mine fields 324  Siberian coal mining 725  Russian output lags 817  S  Safety  Rock-dust barriers protect soft-coal mines 324  Safety work extended by Bureau of Mines 88  Cambria Co. (Pa.) first aid meet 90  Mine fire hose tested by U. S. Bureau of Mines 113  Low voltage current for shooting 314  Arguments over Utah's mine safety code 392  Lever latch for cage testing 404  Separate traveling ways 428  Company teaches method of cutting and shooting 1183  Low-voltage current for shooting 314  Ill. team wins international meet 397  Stay out of abandoned mines 431  Canaries for gas tests 183  Safety measures 183  Safety methods discussed at Pittsburgh Inst. 938  National Safety Council meets 499  Vancouver Island teams in meet 503  Safety methods discussed at Pittsburgh Inst. 936  Whipple team triple winner 506  Glass guard protects eyes 588  Safety switch design 552  When winter comes (e) 587  Safety measures at Valier 623  Prevent explosions 628  Put out fire before it starts 639	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike, 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 158 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 280 -The public and the anthracite strike (e) 305 -Anthracite strike threatens 320 -Hard coal miners off to Europe 320 -Mardracite strike threatens 324 -W. Va. strikers blamed for fire 329 -Hard coal strike has little scare 323 -Soft-coal strike has little scare 323 -Soft-coal strike has little scare 323 -Soft-coal strike has little scare 324 -W. Va. strikers blamed for fire 324 -Both sides firm in strike 365 -Output of Central Pa. gains during strike 366 -Urge substitutes as means to avert panic 369 -Strike order in Southwest has little effect 368 -Gov. Fuller's conference 369 -Retailers back operators 361 -W. Va. 361 -W. Va. Strikers in Oklahoma 367 -Bittner calls out non-union men 369 -Retailers back operators 369 -Reta	Surveying and Platting  —Rosebud field wins attention 249 —Combined level and stadia rod 370  Taxes  —Logan County, W. Va., taxes are problem.*182 —Repeal of taxes urged 640 Telephone problem solved by automatic system 667  Tennessee —Ten dead in Tennessee explosion 533 —Eleven first-aid teams in Tenn. meet 607 —Recovery work at Rockwood 889 —Permanent trolley in Tenn. mine 937 Timber and Timbering —Consumption of timber; two tables 368 —What shall we do about timber? 844  Tracking, see also "Haulage, Mine" —Tracking and haulage in Virginia mine 110 —Approach to tipple in Columbus company's No. 5B 152 and 153 —Automatic switch thrown 226 —Humped strap reduces wrecks 227 —Standard switches and curves 2554 —Mines run on schedule 555 —Return feeder connection 575 —Return feeder connection 575 —Trolley lines well supported at Ky. mine 685 —Bolt serves as hand terminal 609 —Stop holds cars on slope 709 —Runaway switch saves money 823  Trade and Commerce, see also "Coal Industry" —Ship no unsold coal—Ord 60 —Urge repeal of Hoch-Smith resolution 19 —B. & O. revenues hurt by slump 19 —Federal Trade Commission blames monoply for high anthractte prices 50 —Sargent to ask rehearing in Trade Assoc. cases 50 —Study organization policy of U. S. 224 —Twin Cities want Illinois coal by river 288 —Twin Cities want Illinois coal by river 288 —Twin Cities want Illinois coal by river 288 —Twin Cities vant Illinois coal by river 288
Did rock dust help? 323  Consumers and the safety problem (e) 339  Island Creek uses rock dust. 358  Valier dusts 37 miles of entry. 626  Timbers as rock-dust shelves (e) 655  Combined grinder and duster 6887  Kansas also rock dusts. 704  Everybedy's business (e) 800  C. M. I. sees experimental explosion 847  Union Pacific grinds own dust 925  Ropes  Wire rope supports chute 865  Russia  Russian output gaining 20  Heavier Russian output 193  Russians visit mine fields 324  Siberian coal mining 725  Russian output lags 817  S  Safety  Rock-dust barriers protect soft-coal mines 817  S  Safety work extended by Bureau of Mines 887  Cambria Co. (Pa.) first aid meet 90  Mine fire hose tested by U. S. Bureau of Mines 113  Low voltage current for shooting 314  Arguments over Utah's mine safety code  Lever latch for cage testing 404  Separate traveling ways 428  Company teaches method of cutting and shooting 113  Low-voltage current for shooting 314  Low-voltage current for shooting 314  Low-voltage current for shooting 314  Low-voltage current for shooting 392  Low-voltage current for shooting 392  Stay out of abandoned mines 397  Safety headcuarters at N. M. mine 487  National Safety Council meet 397  Vancouver Island teams in meet 503  Safety methods discussed at Pittsburgh Inst. 503  Whipple team triple winner 506  Glass guard protects eyes 538  Safety switch design 562  When winter comes (e) 587  Safety methods discussed at Pittsburgh Inst. 506  Glass guard protects eyes 538  Safety switch design 552  When winter comes (e) 587  Safety methods discussed at Pittsburgh Inst. 506  Glass guard protects eyes 538  Safety methods discussed at Pittsburgh Inst. 506  Glass guard protects eyes 538  Safety methods discussed at Pittsburgh Inst. 506  Glass guard protects eyes 538  Safety methods discussed 656  When winter comes (e) 587  Safety methods discussed 656	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike, 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 158 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 280 -The public and the anthracite strike (e) 305 -Anthracite strike threatens 320 -Hard coal miners off to Europe 320 -Mardracite strike threatens 324 -W. Va. strikers blamed for fire 329 -Hard coal strike has little scare 323 -Soft-coal strike has little scare 323 -Soft-coal strike has little scare 323 -Soft-coal strike has little scare 324 -W. Va. strikers blamed for fire 324 -Both sides firm in strike 365 -Output of Central Pa. gains during strike 366 -Urge substitutes as means to avert panic 369 -Strike order in Southwest has little effect 368 -Gov. Fuller's conference 369 -Retailers back operators 361 -W. Va. 361 -W. Va. Strikers in Oklahoma 367 -Bittner calls out non-union men 369 -Retailers back operators 369 -Reta	Surveying and Platting  —Rosebud field wins attention 249 —Combined level and stadia rod 370  Taxes  —Logan County, W. Va., taxes are problem 182 —Repeal of taxes urged 640 Telephone problem solved by automatic system 667  Tennessee —Ten dead in Tennessee explosion 157 —\$30,000,000 merger in Tenn 533 —Eleven first-aid teams in Tenn meet 607 —Recovery work at Rockwood 889 —Permanent trolley in Tenn mine 937  Timber and Timbering —Consumption of timber; two tables 368 —What shall we do about timber? 844  Tracking, see also "Haulage, Mine" —Tracking and haulage in Virginia mine 110 —Approach to tipple in Columbus company's No. 5B 152 and 153 —Automatic switch thrown 226 —Humped strap reduces wrecks 227 —Standard switches and curves 254 —Mines run on schedule 555 —Return feeder connection 575 —Trolley lines well supported at Ky. mine 585 —Return feeder connection 575 —Trolley lines well supported at Ky. mine 585 —Return feeder connection 609 —Stop holds cars on slope 708 —Runaway switch saves money 823  Trade and Commerce, see also "Coal Industry" —Ship no unsold coal—Ord 60 —Urge repeal of Hoch-Smith resolution 19 —B. & O. revenues hurt by slump 19 —Federal Trade Commission blames monopply for high anthracite prices 50 —Sargent to ask rehearing in Trade Assoc cases 50 —Troley lines well surface convene at Seattle 192 —Study organization policy of U. S. —Bureau of Mines
Did rock dust help? 323  Consumers and the safety problem (e) 339  Island Creek uses rock dust. 358  Valier dusts 37 miles of entry. 626  Timbers as rock-dust shelves (e) 655  Combined grinder and duster 6887  Kansas also rock dusts. 704  Everybedy's business (e) 800  C. M. I. sees experimental explosion 847  Union Pacific grinds own dust 925  Ropes  Wire rope supports chute 865  Russia  Russian output gaining 20  Heavier Russian output 193  Russians visit mine fields 324  Siberian coal mining 725  Russian output lags 817  S  Safety 98  —Arguments extended by Bureau of Mines 88  Cambria Co. (Pa.) first aid meet 90  Mine fire hose tested by U. S. Bureau of Mines 113  Low voltage current for shooting 314  Arguments over Utah's mine safety code 124  Separate traveling ways 428  Company teaches method of cutting and shooting 183  Low-voltage current for shooting 314  Canaries for gas tests 342  Canaries for gas tests 342  Safety headquarters at N. M. mine 487  National Safety Council meets 397  Vancouver Island teams in meet 503  Safety switch design 562  When winter comes (e) 587  Safety methods discussed at Pittsburgh Inst. 503  Safety switch design 552  When winter comes (e) 587  Safety switch design 552  Put out fire before it starts 639  World's darkest job (e) 655  Those hot bearings (e) 669	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike, 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 158 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 280 -The public and the anthracite strike (e) 305 -Anthracite strike threatens 320 -Hard coal miners off to Europe 320 -Mardracite strike threatens 324 -W. Va. strikers blamed for fire 329 -Hard coal strike has little scare 323 -Soft-coal strike has little scare 323 -Soft-coal strike has little scare 323 -Soft-coal strike has little scare 324 -W. Va. strikers blamed for fire 324 -Both sides firm in strike 365 -Output of Central Pa. gains during strike 366 -Urge substitutes as means to avert panic 369 -Strike order in Southwest has little effect 368 -Gov. Fuller's conference 369 -Retailers back operators 361 -W. Va. 361 -W. Va. Strikers in Oklahoma 367 -Bittner calls out non-union men 369 -Retailers back operators 369 -Reta	Surveying and Platting  —Rosebud field wins attention 249 —Combined level and stadia rod 370  Taxes  —Logan County, W. Va., taxes are problem.*182 —Repeal of taxes urged 640 Telephone problem solved by automatic system 667  Tennessee —Ten dead in Tennessee explosion 157 —\$30,000,000 merger in Tenn 533 —Eleven first-aid teams in Tenn meet 687 —Recovery work at Rockwood 889 —Permanent trolley in Tenn mine 9937 Timber and Timbering —Consumption of timber; two tables 368 —What shall we do about timber? 844  Tracking, see also "Haulage, Mine" —Tracking and haulage in Virginia mine 110 —Approach to tipple in Columbus company's No. 5B 152 and 153 —Automatic switch thrown 226 —Humped strap reduces wrecks 227 —Standard switches and curves 254 —Mines run on schedule 555 —Return feeder connection 575 —Return feeder connection 570 —Trolley lines well supported at Ky. mine 685 —Bolt serves as hand terminal 689 —Stop holds cars on slope 7708 —Runaway switch saves money 823  Trade and Commerce, see also "Coal Industry" —Ship no unsold coal—Ord 670 —Urge repeal of Hoch-Smith resolution 19 —B. & O. revenues hurt by slump 19 —Federal Trade Commission blames monoply for high anthracite prices 50 —Sargent to ask rehearing in Trade Assoc. cases 650 —Illinois rate hearing continued 271 —Study organization policy of U. S. 8 —Ever too low for heavy shipments 254 —Miner too low for heavy shipments 254 —Ohio River too low for heavy shipments 254 —Americans miss Argentina trade 436 —Americans miss Argentina trade 436 —Kiver coal movement increasing 437
Did rock dust help?   323	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike. 157 -British miners may strike. 157 -British miners may strike. 157 -British miners may strike, storage unlikely. 158 -Miners smash anthracite negotiations. 185 -Lewis breaks off negotiations (e). 207 -Lewis spurns olive branch. 220 -What will Mr. Coolidge do? (e). 207 -Lewis spurns olive branch. 220 -Government Subsidy settles British strike. 221 -Probe of contracting breaking likely. 223 -Persuasion by prayer enjoined. 224 -Who has the broken leg? (e). 239 -Union officials wounded in "wild cat" strike. 258 -Federal intervention in strike unlikely. 259 -Britons muddle along in coal tangle. 260 -Union makes no progress in W. Va. 261 -Will there be a strike? (e). 273 -Ordeal by combat (e). 274 -Lewis refuses no-strike plea. 286 -Hammond chuckles at strike talk. 286 -Mobody demanding Washington interfere. 286 -Sees indications of soft-coal strike. 289 -Not planning strike says Illinois Union head. 289 -Strikers' wives can pray at Okla. mines. 290 -The public and the anthracite strike (e). 305 -Anthracite men strike. 320 -Hard coal strike has little scare. 323 -Soft-coal strike threatens. 324 -W. Va. strikers blamed for fire. 324 -Both sides firm in strike. 365 -Gov. Pinchot silent on strike. 366 -Gov. Pinchot silent on strike. 369 -Strike order in Southwest has little effect. 368 -C. W. Bryan on the strike. 369 -Pinchot calls conference. 368 -C. W. Bryan on the strike. 369 -Pinchot calls conference. 368 -C. W. Bryan on the strike. 369 -Pinchot calls conference. 368 -C. W. Bryan on the strike. 369 -Pinchot calls conference. 368 -Pinchot calls conference.	Surveying and Platting  —Rosebud field wins attention 249 —Combined level and stadia rod 370  Taxes  —Logan County, W. Va., taxes are problem 182 —Repeal of taxes urged 640 Telephone problem solved by automatic system 667  Tennessee —Ten dead in Tennessee explosion 157 —\$30,000,000 merger in Tenn 533 —Eleven first-aid teams in Tenn meet 607 —Recovery work at Rockwood 889 —Permanent trolley in Tenn mine 9937  Timber and Timbering —Consumption of timber: two tables 368 —What shall we do about timber? 844  Tracking, see also "Haulage, Mine" —Tracking and haulage in Virginia mine 110 —Approach to tipple in Columbus company's No. 5B 152 and 153 —Automatic switch thrown 226 —Humped strap reduces wrecks 227 —Standard switches and curves 254 —Mines run on schedule 555 —Return feeder connection 775 —Trolley lines well supported at Ky. mine 585 —Return feeder connection 705 —Trolley lines well supported at Ky. mine 585 —Return feeder connection 708 —Stop holds cars on slope 708 —Stop holds cars on slope 708 —Runaway switch saves money 883  Trade and Commerce, see also "Coal Industry" —Ship no unsold coal—Ord 60 —Utrge repeal of Hoch-Smith resolution 19 —B. & O. revenues hurt by slump 19 —Federal Trade Commission blames monoply for high anthracite prices 50 —Illinois rate hearing continued 271 —Foreign Traders convene at Seattle 192 —Study organization policy of U. S. —Bureau of Mines 224 —Ohio River too low for heavy shipments 254 —River coal movement increasing 437 —Wants Big Muddy improved for traffic 437 —Wants Big Muddy improved for traffic 437
Did rock dust help? 323  Consumers and the safety problem (e) 339  Island Creek uses rock dust. 358  Valier dusts 37 miles of entry. 626  Timbers as rock-dust shelves (e) 655  Combined grinder and duster 6887  Kansas also rock dusts. 704  Everybedy's business (e) 800  C. M. I. sees experimental explosion 847  Union Pacific grinds own dust 925  Ropes  Wire rope supports chute 865  Russia  Russian output gaining 20  Heavier Russian output 193  Russians visit mine fields 324  Siberian coal mining 725  Russian output lags 817  S  Safety 98  —Arguments extended by Bureau of Mines 88  Cambria Co. (Pa.) first aid meet 90  Mine fire hose tested by U. S. Bureau of Mines 113  Low voltage current for shooting 314  Arguments over Utah's mine safety code 124  Separate traveling ways 428  Company teaches method of cutting and shooting 183  Low-voltage current for shooting 314  Canaries for gas tests 342  Canaries for gas tests 342  Safety headquarters at N. M. mine 487  National Safety Council meets 397  Vancouver Island teams in meet 503  Safety switch design 562  When winter comes (e) 587  Safety methods discussed at Pittsburgh Inst. 503  Safety switch design 552  When winter comes (e) 587  Safety switch design 552  Put out fire before it starts 639  World's darkest job (e) 655  Those hot bearings (e) 669	-British Gov't. hopes to avert strike. 124 -Moves to end Nova Scotia strike. 125 -Anthracite conferees disagree 156 -British miners may strike 157 -In case of anthracit strike, storage unlikely 158 -Miners smash anthracite negotiations 185 -Lewis breaks off negotiations (e) 207 -Lewis spurns olive branch 220 -Gwhat will Mr. Coolidge do? (e) 207 -Lewis spurns olive branch 220 -Government Subsidy settles British strike 221 -Probe of contracting breaking likely 223 -Persuasion by prayer enjoined 224 -Nova Scotia strike ended 224 -Who has the broken leg? (e) 239 -Union officials wounded in "wild cat" strike 258 -Federal intervention in strike unlikely 259 -Britons muddle along in coal tangle 260 -Union makes no progress in W Va 261 -Will there be a strike? (e) 273 -Ordeal by combat (e) 274 -Lewis refuses no-strike plea 286 -Hammond chuckles at strike talk 286 -Sees indications of soft-coal strike 289 -Nobody demanding Washington interfere 286 -Sees indications of soft-coal strike 289 -The public and the anthracite strike (e) 305 -Anthracite men strike 432 -Hard-coal miners off to Europe 320 -Anthracite strike has little scare 323 -Soft-coal strike threatens 324 -Both sides firm in strike 365 -Output of Central Pa, gains during strike 366 -Urge substitutes as means to avert panic 369 -Retailers back operators 366 -C. W. Bryan on the strike 369 -Retailers back operators 396 -Retailers back operators 396 -Retailers back operators 396 -Retailers back operators 396 -Not sold (e) 383 -Politics to effect hard-coal strike 435 -Will move strikers to file villages 436	Surveying and Platting  —Rosebud field wins attention 249 —Combined level and stadia rod 370  Taxes  —Logan County, W. Va., taxes are problem.*182 —Repeal of taxes urged 640 Telephone problem solved by automatic system 667  Tennessee —Ten dead in Tennessee explosion 157 —\$30,000,000 merger in Tenn 533 —Eleven first-aid teams in Tenn meet 687 —Recovery work at Rockwood 889 —Permanent trolley in Tenn mine 9937 Timber and Timbering —Consumption of timber; two tables 368 —What shall we do about timber? 844  Tracking, see also "Haulage, Mine" —Tracking and haulage in Virginia mine 110 —Approach to tipple in Columbus company's No. 5B 152 and 153 —Automatic switch thrown 226 —Humped strap reduces wrecks 227 —Standard switches and curves 254 —Mines run on schedule 555 —Return feeder connection 575 —Return feeder connection 570 —Trolley lines well supported at Ky. mine 685 —Bolt serves as hand terminal 689 —Stop holds cars on slope 7708 —Runaway switch saves money 823  Trade and Commerce, see also "Coal Industry" —Ship no unsold coal—Ord 670 —Urge repeal of Hoch-Smith resolution 19 —B. & O. revenues hurt by slump 19 —Federal Trade Commission blames monoply for high anthracite prices 50 —Sargent to ask rehearing in Trade Assoc. cases 650 —Illinois rate hearing continued 271 —Study organization policy of U. S. 8 —Ever too low for heavy shipments 254 —Miner too low for heavy shipments 254 —Ohio River too low for heavy shipments 254 —Americans miss Argentina trade 436 —Americans miss Argentina trade 436 —Kiver coal movement increasing 437

Trade and Commerce—Cont'd. —Western shippers oppose reconsignment	United Mine Workers—Cont'd. —Murray charges conspiracy	Wages—Cont'd. —Don't queer loading scale (e) 37
boost	-Strike order in Southwest has little.	—We also believe in high wages (e) 38 —Anthracite miners' wage demands 48
—Decry shipment on consignment 935 Traffic		-Twenty per cent wage cut in No. Colo. 51 -Anthracite miners want higher wage *71
-Southwest coal men ask refund 138		-Anthracite operators and miners far apart
-Orders cut in hard-coal rates to Staten Is. 138 -I. C. C. defers cut in rates from Ky 138	—How strong is the union?	District 1 unwilling to cede wage demands 126  —Anthracite conferees don't agree on wage. 156
-Sanction new rates in N. Y	will fizzle, say operators	British miners may strike
—Lake cargo rates to stand	-Lewis shows his hand (e)	—Miners smash anthracite negotiations. 183 —British strike staved off
-Rehearing starts on Illinois Intrastate rates	-How Union got hold on Central Com-	Govt. subsidy defers British crisis 226—Lewis spurns olive branch 220
Southeast Coal Co. (Ky.) files petition for lower rates	petitive Field	—Is the miner a skilled workman? (e)
-C. & O. marks cars if freight is due 205 -Commerce Commission decisions 237	-You cannot browbeat an economic law (e)	—Britons muddle along in coal tangle 266 —Lewis refuses no-strike plea 286
—Indian Creek case dismissed	—Lewis seeks executive intervention 532 —Maintenance men called out at Madeira-	-Strikers wives can pray at Oklahoma mines
Roads charges	Hill mine	—Unstable dollar causes wage troubles . 319 —Eureka mine goes non-union
-To hold hearing on raise in handling	—Pinch near in anthracite strike 569 —Union disintegrating in Southwest 595	—Anthracite wage high
charge 271 —Illinois rate hearing continued 271 —Rate to St. Louis from Belleville is	-Experts discuss "contract breaking" *598 -Attach Pittsburgh Coal Co. men 606	scale
suspended	—Call to non-union miners fails 607  —Non-union miners would enjoin prayer	-Fake wage-advance posted at Connells- ville 433
—To hear carriers next week	meetings	—Banning No. 1 opens under 1917 scale. 434 —Day wage and the public (e) 519
-Wants Big Muddy improved for traffic. 437 -Handle coal 10 times in 15 miles 467	—Troops leave Oklahoma field 639 —U. M. W. lose in W. Va 640	-Orders wages fixed before using ma- chines
<ul> <li>Ky. still fights raise in differentials 467</li> <li>Hearings on rates to East St. Louis 449</li> </ul>	—Union officials quit	under 1917 wage scale
—Handle coal 10 times in 15 miles 467	<ul> <li>Union signs two companies in W. Va 673</li> <li>Union maintains doubtful hold on far</li> </ul>	—Getting their due (e)
—Attack rates to Bluefield       481         —Approve coke rates in N. Y.       534         —Will not disturb rate relationship       536	West*696 —Union gains little ground in upper W. Va. 704	Lilley (Pa.) mine on 1917 scale 607
-State Commission lacks power to award reparation	-Union wages bring big output 704  -Ark. Supreme Court lifts receivership	—Miners and operators wait developments. 636 —Bethlehem mines will join 1917 wage
-Rates to cement mills	against District 21	—By way of comparison (e)
-Tombstone rates approved 619 -Western shippers oppose reconsignment	-Unionism by degree (e)	—Peace move in anthracite strike 668 —Oklahoma mines open at 1917 wages 670
—Approve new B. R. & P. coke rates 652	-Okla. grants injunction	-W. Va. mine to run open-shop 673 -Workers' wages go further now 674
—More B. R. & P. coke rates approved. 686 —Allows emergency rates on coke 686	broken supply	—Wage raise defers Belgian strike 674 —Open on 1917 scale at Mansfield 703
-Protests Maryland rates	-Open shop spreads in Union hotbed 740 -Lewis willing to negotiate 780	-Union wages bring big output
-Grand Trunk allows free reconsignment at Detroit	—Lewis letter mystifies Washington 783 —Output mounts in non-union mines in	—Labor troubles in coke field 740 —Test coming on fines for illegal strike 817
-Erie R.R.'s new regulation	W. Va	—Real earnings of anthracite miners I, 819; II, 895; III, 931
Decry shipment on consignment 935 Hearing on coke rate changes 946	-Union builds barracks in W. Va. strike zone	—An after-the-war readjustment (e) 880 —Union wage scale modified 898
—Seek removal of differential against Ohio. 946	-Earnings of anthracite miners 819 -Attack non-union miners	-Pittsburgh Coal Co. opens mine on 1917 scale 933
Transformer Station at Kramer mine *77	—Hint of strike in Southwest	Washeries
Converter operates from two trans- formers	—Union leaders want Pinchot Plan 895	-Edgewater produces washed coal•241
Tormers	908	Washington State of
	—Arkansas union sued	Washington, State of —Far Western mining school
Transportation Hillman Transportation Co.'s boat. "Helca"	—Arkansas union sued         896           —Coolidge luck seen in strikes diversion         897           —Labor minor factor in W. Va. strike         898           —Union wage scale modified         898	
Transportation Hillman Transportation Co.'s boat,  "Helea"	— Arkansas union sued         896           — Coolidge luck seen in strikes diversion         897           — Labor minor factor in W. Va. strike         898           — Union wage scale modified         898           — Peace or war? (e)         913           — In praise of partisanship (e)         914	—Far Western mining school         •117           —Tunnel puts mine nearer Seattle         •N12           —Washington has deeper mine         894           Water
Transportation Hillman Transportation Co.'s boat.  "Helca" 650 Old and new dumper at Ashtabula 665 Plan to end car shortage on L. & N. 737 N. Y. C. orders 3,000 cars 741 C. & O. to lease 6,000 cars 741	— Arkansas union sued         896           — Coolidge luck seen in strikes diversion         897           — Labor minor factor in W. Va. strike         898           — Union wage scale modified         898           — Peace or war? (e)         913           — In praise of partisanship (e)         914           — Union failure in Appalachian region         920           — Resume peace negotiations         930	Far Western mining school
Transportation	— Arkansas union sued         896           — Coolidge luck seen in strikes diversion.         897           — Labor minor factor in W. Va. strike.         898           — Union wage scale modified.         898           — Peace or war? (e).         913           — In praise of partisanship (e).         914           — Union failure in Appalachian region.         920           — Resume peace negotiations.         930           — Reign of terror in W. Va. strike zone.         932	-Far Western mining school
Transportation	- Arkansas union sued	-Far Western mining school
Transportation         Co.'s         boat.           "Helea"	— Arkansas union sued         896           — Coolidge luck seen in strikes diversion.         897           — Labor minor factor in W. Va. strike.         898           — Union wage scale modified.         898           — Peace or war? (e).         913           — In praise of partisanship (e).         914           — Union failure in Appalachian region.         920           — Resume peace negotiations.         930           — Reign of terror in W. Va. strike zone.         932           Utah         — To tap huge Utah field.         124           — Coal tonnage from Utah.         290           — Rocky Mountain Coal Mining Institute.         307	-Far Western mining school
Transportation	— Arkansas union sued         896           — Coolidge luck seen in strikes diversion.         897           — Labor minor factor in W. Va. strike.         898           — Union wage scale modified.         898           — Peace or war? (e).         913           — In praise of partisanship (e).         914           — Union failure in Appalachian region.         920           — Resume peace negotiations.         930           — Reign of terror in W. Va. strike zone.         932           Utah.         —           — To tap huge Utah field.         124           — Coal tonnage from Utah.         290           — Rocky Mountain Coal Mining Institute.         307           — Concentrator practice in Utah.         391           — New coal road for Carbon County.         368	—Far Western mining school
Transportation	-Arkansas union sued	-Far Western mining school 117 -Tunnel puts mine nearer Seattle 812 -Washington has deeper mine 894  Water -Long tunnels makes dip working self-draining 175 -Seek legislation for water development 258 -Drainage decision in Fayette County field 287 -Water power development rapid in East 287 -Want Illinois coal by river 288  Welding -Small welding outfit makes strong airline joints 236
Transportation	— Arkansas union sued         896           — Coolidge luck seen in strikes diversion.         897           — Labor minor factor in W. Va. strike.         898           — Union wage scale modified.         898           — Peace or war? (e).         913           — In praise of partisanship (e).         914           — Union failure in Appalachian region.         920           — Resume peace negotiations.         930           — Reign of terror in W. Va. strike zone.         932           Utah.         —           — To tap huge Utah field.         124           — Coal tonnage from Utah.         290           — Rocky Mountain Coal Mining Institute.         307           — Concentrator practice in Utah.         391           — New coal road for Carbon County.         368	-Far Western mining school 117 -Tunnel puts mine nearer Seattle 812 -Washington has deeper mine 894  Water -Long tunnels makes dip working self-draining 175 -Seek legislation for water development 258 -Drainage decision in Fayette County field 287 -Water power development rapid in East 287 -Want Illinois coal by river 288  Welding -Small welding outfit makes strong airline joints 236
Transportation	—Arkansas union sued         896           —Coolidge luck seen in strikes diversion.         897           —Labor minor factor in W. Va. strike         898           —Union wage scale modified         898           —Peace or war? (e)         913           —In praise of partisanship (e)         914           —Union failure in Appalachian region         920           —Resume peace negotiations         930           —Reign of terror in W. Va. strike zone         932           Utah         —To tap huge Utah field         124           —Coal tonnage from Utah         290           —Rocky Mountain Coal Mining Institute         *307           —Concentrator practice in Utah         391           —New coal road for Carbon County         368           —Utah's mine safety code         392           —New tipple in Spring Canyon         632           —Dinosaurs leave footprints         *734           —Utah land case remanded         815	—Far Western mining school 117 —Tunnel puts mine nearer Seattle 812 —Washington has deeper mine 894  Water —Long tunnels makes dip working self-draining 175 —Seek legislation for water development 258 —Drainage decision in Fayette County field 287 —Water power development rapid in East 287 —Water power development rapid in East 287 —Want Illinois coal by river 288  Welding —Small welding outfit makes strong airline joints 287 —Island Creeks welding equipment 354 —Are welding proves its value 537 —Welding cart 574 —Connections for oxyacetylene apparatus 880
Transportation	—Arkansas union sued	—Far Western mining school 11.7  —Tunnel puts mine nearer Seattle 81.2  —Washington has deeper mine 894  Water  —Long tunnels makes dip working self-draining 17.5  —Seek legislation for water development 258  —Drainage decision in Fayette County field 287  —Water power development rapid in East 287  —Want Illinois coal by river 288  Welding —Small welding outfit makes strong airline joints 254  —Island Creeks welding equipment 354  —Arc welding proves its value 557  —Welding cart 574  —Connections for oxyacetylene apparatus 890  West Virginia —U. M. W. plan extension of strike area
Transportation	-Arkansas union sued	-Far Western mining school
Transportation	-Arkansas union sued	-Far Western mining school
Transportation	-Arkansas union sued	Far Western mining school  Tunnel puts mine nearer Seattle  N12  Washington has deeper mine  894  Water  Long tunnels makes dip working self- draining  Seek legislation for water development  258  Drainage decision in Fayette County field  Water power development rapid in East  287  Water power development rapid in East  288  Welding  Small welding outfit makes strong airline joints  Joints  Are welding proves its value  5574  Connections for oxyacetylene apparatus  890  West Virginia  U. M. W. plan extension of strike area in W. Va.  Writ of error saves Bittner  Coal River company in Boone Co. W. Va. growing  Cause of Barrackville blast unknown  122  Northern W. Va. non-union overprodue-
Transportation  Hillman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	—Far Western mining school
Transportation  Hillman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	-Far Western mining school 117 -Tunnel puts mine nearer Seattle 812 -Washington has deeper mine 894  Water -Long tunnels makes dip working self-draining 175 -Seek legislation for water development 258 -Drainage decision in Fayette County field 182 -Water power development rapid in East 287 -Want Illinois coal by river 288  Welding -Small welding outfit makes strong airline joints 185 -Are welding proves its value 537 -Are welding proves its value 537 -Connections for oxyacetylene apparatus 890  West Virginia -U. M. W. plan extension of strike area in W. Va. 23 -Writ of error saves Bittner 23 -Writ of error saves Bittner 24 -Cause of Barrackville blast unknown 122 -Northern W. Va. non-union overproduction 123 -Mines resume in W. Va. 160 -Drainage system in W. Va. mine 175
Transportation  Hillman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	-Far Western mining school 117 -Tunnel puts mine nearer Seattle 812 -Washington has deeper mine 894 Water -Long tunnels makes dip working self-draining 175 -Seek legislation for water development 258 -Drainage decision in Fayette County field 185 -Water power development rapid in East 287 -Want Illinois coal by river 288 Welding -Small welding outfit makes strong airline joints 534 -Are welding proves its value 537 -Connections for oxyacetylene apparatus 890 West Virginia -U. M. W. plan extension of strike area in W. Va. 389 -Weit of error saves Bittner 23 -Writ of error saves Bittner 89 -Coale River company in Boone Co. W. Va. growing 89 -Cause of Barrackville blast unknown 122 -Northern W. Va. non-union overproduction 123 -Mines resume in W. Va. 160 -Drainage system in W. Va. mine 175 -Taxes in Logan County, W. Va. are problem 182
Transportation  Hillman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	-Far Western mining school 11.7 -Tunnel puts mine nearer Seattle 81.2 -Washington has deeper mine 894  Water -Long tunnels makes dip working self-draining 17.5 -Seek legislation for water development 258 -Drainage decision in Fayette County field 287 -Water power development rapid in East 287 -Want Illinois coal by river 288  Welding -Small welding outfit makes strong airline joints 254 -Arc welding proves its value 5537 -Connections for oxyacetylene apparatus 890  West Virginia -U. M. W. plan extension of strike area in W. Va. 289 -Writ of error saves Bittner 23 -Writ of error saves Bittner 23 -Writ of error saves Bittner 23 -Coale River company in Boone Co. W. Va. growing 89 -Cause of Barrackville blast unknown 122 -Northern W. Va. non-union overproduction 123 -Mines resume in W. Va. 160 -Drainage system in W. Va. mine 175 -Taxes in Logan County, W. Va. are problem 182 -Big merger of non-union mines discussed. 220
Transportation  Hillman Transportation Co.'s boat.  "Helea"	- Arkansas union sued	-Far Western mining school 117 -Tunnel puts mine nearer Seattle 812 -Washington has deeper mine 894  Water -Long tunnels makes dip working self-draining 175 -Seek legislation for water development 258 -Drainage decision in Fayette County field 287 -Water power development rapid in East 287 -Want Illinois coal by river 288  Welding -Small welding outfit makes strong airline joints 254 -Island Creeks welding equipment 354 -Arc welding proves its value 537 -Welding cart 574 -Connections for oxyacetylene apparatus 890  West Virginia -U. M. W. plan extension of strike area in W. Va. 23 -Writ of error saves Bittner 23 -Writ of error saves Bittner 89 -Cause of Barrackville blast unknown 122 -Northern W. Va. non-union overproduction 123 -Mines No. 41, Barrackville, Va. 123 -Mines resume in W. Va. 160 -Drainage system in W. Va. 161 -Taxes in Logan County, W. Va. are problem 182 -Tear gas used in labor struggle 191 -Big merger of non-union mines discussed 220 -Probe of contract-breaking 223 -Adids W. Va. smokeless to compete with
Transportation  Hillman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	-Far Western mining school 117 -Tunnel puts mine nearer Seattle 812 -Washington has deeper mine 894  Water -Long tunnels makes dip working self-draining 175 -Seek legislation for water development 258 -Drainage decision in Fayette County field 287 -Water power development rapid in East 287 -Want Illinois coal by river 288  Welding -Small welding outfit makes strong airline joints 254 -Arc welding proves its value 557 -Welding cart 574 -Connections for oxyacetylene apparatus 890  West Virginia -U. M. W. plan extension of strike area in W. Va. 23 -Writ of error saves Bittner 89 -Cause of Barrackville blast unknown 122 -Northern W. Va. non-union overproduction 123 -Mines No. 41, Barrackville, Va. 123 -Mines resume in W. Va. 160 -Drainage system in W. Va. 160 -Drainage system in W. Va. 160 -Drainage system in W. Va. 161 -Taxes in Logan County, W. Va. 182 -Tear gas used in labor struggle 191 -Big merger of non-union mines discussed 220 -Probe of contract-breaking 223 -Atids W. Va. 300 -Va. 261 -Union makes no progress in W. Va. 261 -Union makes no progress in W. Va. 261
Transportation  Hillman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	Far Western mining school  Tunnel puts mine nearer Seattle  N12  Washington has deeper mine  S94  Water  Long tunnels makes dip working self-draining  Graining  Tr5  Seek legislation for water development  Drainage decision in Fayette County field  Water power development rapid in East  Water power development rapid in East  Welding  Small welding outfit makes strong airline joints  Welding cart  Island Creeks welding equipment  Are welding proves its value  S34  West Virginia  U. M. W. plan extension of strike area in W. Va.  Welding cart  Connections for oxyacetylene apparatus  West Virginia  U. M. W. plan extension of strike area in W. Va.  Solvent of error saves Bittner  Coal River company in Boone Co. W. Va.  growing  Cause of Barrackville blast unknown. 122  Northern W. Va. non-union overproduction  Jime No. 41, Barrackville, Va. 123  Mines resume in W. Va. mine  Jraxes in Logan County, W. Va. are problem  Tear gas used in labor struggle  Tear gas used in labor struggle
Transportation  Hillman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	Far Western mining school  Tunnel puts mine nearer Seattle  N12  Washington has deeper mine  S94  Water  Long tunnels makes dip working self-draining  Graining  Tr5  Seek legislation for water development  Drainage decision in Fayette County field  Water power development rapid in East  Water power development rapid in East  Welding  Small welding outfit makes strong airline joints  Welding cart  Island Creeks welding equipment  Are welding proves its value  S34  West Virginia  U. M. W. plan extension of strike area in W. Va.  Welding cart  Connections for oxyacetylene apparatus  West Virginia  U. M. W. plan extension of strike area in W. Va.  Solvent of error saves Bittner  Coal River company in Boone Co. W. Va.  growing  Cause of Barrackville blast unknown. 122  Northern W. Va. non-union overproduction  Jime No. 41, Barrackville, Va. 123  Mines resume in W. Va. mine  Jraxes in Logan County, W. Va. are problem  Tear gas used in labor struggle  Tear gas used in labor struggle
Transportation  Hillman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	Far Western mining school  Tunnel puts mine nearer Seattle  N175  Washington has deeper mine  S94  Water  Long tunnels makes dip working self-draining  Graining  Seek legislation for water development  Drainage decision in Fayette County field  Water power development rapid in East  Water power development rapid in East  S87  Water power development rapid in East  S88  Welding  Small welding outfit makes strong airline joints  Small welding equipment  S34  Arc welding proves its value  S37  Connections for oxyacetylene apparatus  West Virginia  U. M. W. plan extension of strike area in W. Va.  Syrowing  Cause of Barrackville blast unknown.  S90  Went of error saves Bittner  Coal River company in Boone Co. W. Va.  growing  Sandine No. 41, Barrackville, Va.  Mine No. 41, Barrackville, Va.  Mine No. 41, Barrackville, Va.  Taxes in Logan County, W. Va. are problem  Tear gas used in labor struggle  Tear gas used in
Hilman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	-Far Western mining school
Hilman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	Far Western mining school 117  Tunnel puts mine nearer Seattle 812  Washington has deeper mine 894  Water  Long tunnels makes dip working self-draining 175  Seek legislation for water development 258  Drainage decision in Fayette County field 287  Water power development rapid in East 287  Water power development apparation 534  Welding 287  Welding 387  Welding outfit makes strong airline joints 534  Are welding proves its value 537  Welding cart 534  Connections for oxyacetylene apparatus 890  West Virginia 23  U. M. W. plan extension of strike area in W. Va. 23  Writ of error saves Bittner 89  Cause of Barrackville blast unknown 122  Northern W. Va. non-union overproduction 123  Mine No. 41, Barrackville, Va. 123  Mine No. 41, Barrackville, Va. 123  Mine Sessim Logan County W. Va. are problem 182  Taxes in Logan County W. Va. 182  Taxes in Logan County W. Va. 24  Big merger of non-union mines discussed 220  Probe of contract-breaking 223  Adids W. Va. smokeless to compete with anthracite 256  Union trying to organize Logan County? 288  W. Va. sees soft-coal strike 289  Logan orders Bittner out 322  Union efforts in Logan County 324  Elame two fires on W. Va. strikers 324  Klansmen bury negro miner 324  Elaland Creek number 339  New strike move in W. Va. 464
Hilman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	-Far Western mining school
Transportation  Hillman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	Far Western mining school 11.7  Tunnel puts mine nearer Seattle 812  Washington has deeper mine 894  Water  Long tunnels makes dip working self-draining 17.5  Seek legislation for water development 258  Drainage decision in Fayette County field 287  Water power development rapid in East 287  Want Illinois coal by river 288  Welding —Small welding outfit makes strong airline joints 287  Haland Creeks welding equipment 354  Arc welding proves its value 557  Welding cart 574  Connections for oxyacetylene apparatus 890  West Virginia 19.  U. M. W. plan extension of strike area in W. Va. 23  Writ of error saves Bittner 89  Coal River company in Boone Co. W. Va. growing 19.  Cause of Barrackville blast unknown 122  Northern W. Va. non-union overproduction 19.  Mine No. 41, Barrackville, Va. 123  Mines resume in W. Va. 168  Drainage system in W. Va. 168  Drainage system in W. Va. 168  Drainage system in W. Va. 189  Halbis merger of non-union mines discussed 220  Probe of contract-breaking 220  Aids W. Va. sees soft-coal strike 289  Logan orders Bittner out 322  Halame two fires on W. Va. 181  Elitner calls out non-union men 399  Calling out non-union men 394  Halame two fires on W. Va. strikers 324  Halame two fires on W. Va. strikers 324  Halame two fires on W. Va. strikers 324  Halame two fires on W. Va. strike 508  New strike move in W. Va. strike 508  New strike move in W. Va. strike 200e 573  New strike move in W. Va. strike 200e 573  New strike move in W. Va. strike 200e 573
Hillman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	Far Western mining school 11.7  Tunnel puts mine nearer Seattle 812  Washington has deeper mine 894  Water  Long tunnels makes dip working self-draining 17.5  Seek legislation for water development 258  Drainage decision in Fayette County field 287  Water power development rapid in East 287  Want Illinois coal by river 288  Welding —Small welding outfit makes strong airline joints 287  Haland Creeks welding equipment 354  Arc welding proves its value 557  Welding cart 574  Connections for oxyacetylene apparatus 890  West Virginia 19.  U. M. W. plan extension of strike area in W. Va. 23  Writ of error saves Bittner 89  Coal River company in Boone Co. W. Va. growing 289  Cause of Barrackville blast unknown 122  Northern W. Va. non-union overproduction 19.  Mine No. 41, Barrackville, Va. 123  Mines resume in W. Va. 168  Drainage system in W. Va. 168  Drainage system in W. Va. 168  Drainage system in W. Va. 169  Faxes in Logan County, W. Va. 29  Faxes in Logan County, W. Va. 29  Halbig merger of non-union mines discussed 220  Probe of contract-breaking 290  Probe of contract-breaking 290  Aids W. Va. smokeless to compete with anthracite 256  Union trying to organize Logan County? 288  W. Va. sees soft-coal strike 289  Logan orders Bittner out 322  Blame two fires on W. Va. strikers 324  Klansmen bury negro miner 324  Island Creek number 341  Bittner calls out non-union men 399  Calling out non-union men in W. Va. will fizzle, say operators 484  Output climbs in W. Va. strike zone 535  New strike move in W. Va. strike zone 573  Strike call to non-union men doomed 607  W. Va. mine runs on schedule 555  New cleaning plant at Covel 587
Hilman Transportation Co.'s boat.  "Helea"	-Arkansas union sued	-Far Western mining school

Page	Page	Pag
West Virginia—Cont'd.  —W. Va. operators association will not	West Virginia—Cont'd. —W. Va. institute meeting	Working, Methods of—Cont'd. —Mines run on schedule
retail coal	-W. Va. output increases 783	— "Slab System"
-Plans ready for W. Va. institute meet 672	-Vandalism renewed in strike zone 816	
-N. & W. fights C. & O. for W. Va.	-Jail and fine pickets in strike zone 859	-Jigging conveyors used on long walls •91
business 672	-Smokeless operators win prestige 860	
-Monongah mine to run open shop 673	-Labor minor factor in W. Va. strike 898	Wyoming
-Omar, Logan County, W. Va	-Reign of terror in W. Va. strike zone 932	
-W. Va. takes the plunge 689		-Union Pacific Coal Co. employees organize
-W. Va. institute announces program 704	Working, Methods of, see also "Mining	in Rock Springs, Wyo 15
-W. Va. mines pay heavily to compensation	Methods"	Wyoming mine has 3-ton scraper*48
fund 705		-Face conveyors at Sweetwater*52.
-Open shop spreads in upper W. Va 740	-Mining method cuts cost in steep anthra-	-Shaking conveyor at Sublet
-Gets five W. Va. mines 740	cite *48	-A coal miner's home in Rock Springs *30

#### **AUTHORS' INDEX**

_		
A FFELDER, W. L. Graphic charts reveal cost factors •13; speaks on safety	German, W. J. Losing legs makes man better miner	Page Pearson, Alfred Jr. Putting efficiency into Siberian coal mining
at Pittsburgh Mining Institute meeting	HALE, SYDNEY A. Anthracite operators	ficult in Winnipeg 700
Arms, Ray W. New coal cleaning plant. • 567		READ, ELKINS. Gravity aids dump *325
Arthur, R. J. Anthracite has 670,000 tons, survey shows	— Miners smash anthracite negotiations 185 — I. C. C. aids smokeless to compete with	Modern concentration mining succeeds *385 Rice, George S. Rock-Dust barriers protect soft coal mines
BLAKE, JOSEPH A. Jr. Investigation	anthracite 256 —Anthracite men strike 320 —How strong is the mines' union? 417	——Should be arched and packed 576 Rutledge, Dr. J. J. Rock-Dust tamped, air-
Borland, J. E. Mine substations properly	— How union got hold on Central Competitive Field	cushioned shots increase lump yield
equipped cuts power costs •421  —Electric hoist has air-operated contactor	progress491	SCHELLENGER, R. R. Arc welding • 537
Brosky, Alphonse F. Kramer mine is built to produce 4,000 tons daily *75	—Union disintegrating in Southwest*594 —W. Va. Smokeless producers plan to capture New England	Schloss, Chas. M. Combination loader reduces breakage at tipple •17
Belt rides on wheels in new face con- veyor*112	— Union maintains doubtful hold in Far West	Spaht, A. W. Old Ben effects savings by electrification
Proper handling helps make mine out- put clean	region records unionism's utter failure	Stevens, H. E. First all-electric coal strip
	mining 217	Strange, Charles H. Drowning a mine fire in carbon dioxide
mining	Risks of 13 industries exceed that of anthracite	Smith, Thomas Edwin. Rosebud field wins new attention
	— Rocky Mountain Coal Mining Institute *307 — Island Creek has reduced costs *341 — Three-ton scraper pulls coal from face. *485	TIRRE, FRANK F. Illinois' hope lies in
—C. M. I. discusses problems	——Shaking conveyor eases labor on pitching coal	Tiffany, J. E. Improved blasting increases lump
CRAWFORD, C. P. Does sprinkling increase spontaneous combustion in	large output of washed coal*241	
mines? 312	Harrington, D. West tries everything in rock dusting	WARRINER, SAMUEL D. The anthracite operators' case today
DAVIDSON, E. W. A. M. C. meets at Washington*848	ISE, PROF. JOHN. Is this the remedy for	Wilson, J. W. Long incline and modern
safety practices pay 735	low coal prices? 469	top works serve mountain mine in W. Va
Edwards, J. H. Semi-portable dump	KNEELAND, FRANK H. Long tunnels make dip working self-draining•175	Wooton, Paul. Expansion of N. C. A. statistics
Learning the bottom facts in Indiana *281	Raising canaries for gas tests 432  —Triple shifting makes big stripper	——Congress may intervene in strike 51 ——Public expect Govt, to intervene
——System without red tape keeps costs down	profitable	Passing of bulldozing tactics in wage negotiations 125
——Slope conveyor requires less power. • 395	new layouts*181	— Hammond against interference 190 — Government subsidy defers British crisis 221 — Federal intervention in anthracite strike
<ul> <li>Coal stripping in west Ky</li></ul>	Lambie, R. M. Recovery work at Rochwood*889  Lesher, C. E. Union fields reach turning	is remote possibility
	point •8	
FIELDNER, A. C. Coal will soon help supply nations gasoline*562 Fisher, Prof. Irving. Unstable dollar causes	MARBLE, G. E. Old Ben effects savings by electrification	— Experts talk anthracite
GALLAHER, C. O. Aiding work of equip-	Morrow. S. L. Prevent explosions*628  Muir. R. C. Synchronous apparatus improves power factor*45	Printing of Coal Commission report
Gandy, Harry L. Government should leave	NICHOLLS, P. Use of pulverized fuel may boost coal production 733	assures action by Congress 705  —Anthracite strike must be settled on basis insuring unbroken supply 739
Garcia, John A. Examining engineer's work plays vital part in financing coal	Noe, C. A. Should U. S. exchange ideas with Germany?	<ul> <li>Lewis letter mystifies Washington 783</li> <li>Crisis in hard-coal strike at hand 817</li> <li>Coolidge reply to Lewis suppressed. 861</li> </ul>
mine	ORD, W. D. Ship no unsold coal *6	Coolidge lepty to Lewis suppressed. Sol Coolidge luck seen in strike's diversion. 897  Congress to push coal legislation 933
——Synchronous motors for breaker 488  —Good power factor conditions lower	PATON, J. DRUMMOND. Why gunite	ZORN, J. H. Clay for stemming*539

